



## **TAMU Project**

**Energy Consumption Data Quality Assurance/Quality  
Control Assessment Report for the  
Month of March 2016**

**Prepared for**

**Utility & Energy Services  
Division of Administration  
Texas A&M University**

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## **Acknowledgements**

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## **Executive Summary**

This report analyzes the energy use data collected from 566 meters in 190 buildings and complexes (approximately 17,100,000 GSF) on the campus of Texas A&M University in College Station, Texas. The report consists of five sections: 1) The summary of the monthly energy consumption per meter ID, 2) The quality control and assurance analysis of incorrect or incomplete energy use patterns, 3) Energy consumption time series plots, 4) Energy Balance plots, and 5) Energy Balance plots with filled-in consumption data. Section one contains the summary of monthly energy consumption for each of the TAMU buildings. Section two includes the reviews on each of those building energy use patterns that presented problems in the metered data. Section three and four are a collection of the plots generated for the energy use analysis, as reference to indicate and validate the quality of the metered energy data. The Section five includes the energy balance plots with filled-in energy data.

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**I. Summary of Monthly Consumption**

Table I-1 March 2016 Monthly Consumption for TAMU Buildings

TAMU#	Building Name	Area (ft <sup>2</sup> )	MeterID	Type	Monthly Consumption	Units	Comments
0270	Emerging Technologies Building	305,316	007469	ELE	196,840	kWh	
0270	Emerging Technologies Building	305,316	007470	ELE	50,868	kWh	
0270	Emerging Technologies Building	305,316	007471	CHW	1,272,287	mBtu	
0270	Emerging Technologies Building	305,316	007475	HHW	416,155	mBtu	
0275	Liberal Arts and Arts & Humanities Building	107,500	007715	ELE	62,462	kWh	
0275	Liberal Arts and Arts & Humanities Building	107,500	007716	CHW	397,717	mBtu	
0275	Liberal Arts and Arts & Humanities Building	107,500	007717	HHW	103,320	mBtu	
0290	Wells Residence Hall	67,283	006870	ELE	38,525	kWh	*
0290	Wells Residence Hall	67,283	001984	CHW	597,280	mBtu	
0290	Wells Residence Hall	67,283	001988	HHW	364,858	mBtu	
0291	Rudder Residence Hall	67,283	000351	ELE	49,988	kWh	*
0291	Rudder Residence Hall	67,283	002132	CHW	698,012	mBtu	(2)
0291	Rudder Residence Hall	67,283	002136	HHW	417,469	mBtu	(2)
0292	Epwright Residence Hall	67,283	000002	ELE	46,451	kWh	
0292	Epwright Residence Hall	67,283	002262	CHW	313,965	mBtu	
0292	Epwright Residence Hall	67,283	002266	HHW	162,868	mBtu	
0293	Appelt Residence Hall	82,767	000003	ELE	52,745	kWh	
0293	Appelt Residence Hall	82,767	002062	CHW	564,652	mBtu	(2)
0293	Appelt Residence Hall	82,767	002066	HHW	280,324	mBtu	(2)
0294	Lechner Residence Hall	59,541	000004	ELE	48,029	kWh	
0294	Lechner Residence Hall	59,541	002285	CHW	671,921	mBtu	
0294	Lechner Residence Hall	59,541	002289	HHW	577,850	mBtu	
0296-0297	Mitchell Inst. For Fundamental Phys & Astronomy	189,617	006536	ELE	119,253	kWh	
0296-0297	Mitchell Inst. For Fundamental Phys & Astronomy	189,617	006537	ELE	115,564	kWh	
0296-0297	Mitchell Inst. For Fundamental Phys & Astronomy	189,617	006534	CHW	690,967	mBtu	
0296-0297	Mitchell Inst. For Fundamental Phys & Astronomy	189,617	006535	HHW	253,337	mBtu	
0353	Bright Aerospace Building	148,837	001569	ELE	158,659	kWh	
0353	Bright Aerospace Building	148,837	002746	CHW	1,031,040	mBtu	(2)
0353	Bright Aerospace Building	148,837	002757	HHW	76,933	mBtu	(2)
0358	Davis Football Player Development Center	20,026	007699	ELE	27,981	kWh	
0358	Davis Football Player Development Center	20,026	007701	CHW	109,883	mBtu	
0358	Davis Football Player Development Center	20,026	007702	HHW	7,113	mBtu	
0361	Bright Football Complex	124,971	008461	ELE	222,184	kWh	*
0361	Bright Football Complex	124,971	002547	CHW	756,975	mBtu	
0361	Bright Football Complex	124,971	002551	HHW	169,151	mBtu	
0367	Kyle Field	489,000	000336	ELE	144,152	kWh	
0367	Kyle Field	489,000	008861	ELE	86,379	kWh	*
0367	Kyle Field	489,000	008862	ELE	128,287	kWh	
0367	Kyle Field	489,000	008863	ELE	170,106	kWh	
0367	Kyle Field	489,000	008864	ELE	191,947	kWh	
0367	Kyle Field	489,000	008865	ELE	59,761	kWh	
0367	Kyle Field	489,000	008866	ELE	204,849	kWh	
0367	Kyle Field	489,000	008867	ELE	226,946	kWh	
0367	Kyle Field	489,000	008868	ELE	88,286	kWh	
0367	Kyle Field	489,000	008852	CHW	1,512,471	mBtu	
0367	Kyle Field	489,000	008026	CHW	2,445,145	mBtu	
0367	Kyle Field	489,000	008856	HHW	402,139	mBtu	
0367	Kyle Field	489,000	008027	HHW	785,217	mBtu	
0376	Chemistry Building Addition	115,797	006229	ELE	184,887	kWh	
0376	Chemistry Building Addition	115,797	006230	ELE	121,296	kWh	
0376	Chemistry Building Addition	115,797	007115	CHW	2,051,166	mBtu	
0376	Chemistry Building Addition	115,797	007119	HHW	1,429,848	mBtu	
0383	Koldus Building	110,272	001488	ELE	152,852	kWh	
0383	Koldus Building	110,272	002863	CHW	384,828	mBtu	
0383	Koldus Building	110,272	002874	HHW	61,884	mBtu	
0384	Sanders Corps of Cadets Center	19,363	001554	ELE	25,432	kWh	
0384	Sanders Corps of Cadets Center	19,363	002583	CHW	161,241	mBtu	
0384	Sanders Corps of Cadets Center	19,363	002587	HHW	98,031	mBtu	
0325-0385	CE TTI Office & Lab Building	157,844	009122	ELE	186,590	kWh	
0325-0385	CE TTI Office & Lab Building	157,844	009123	CHW	841,225	mBtu	
0325-0385	CE TTI Office & Lab Building	157,844	009124	HHW	195,052	mBtu	
0385-A	CE TTI Office & Lab Building - Pi R Square	9,393	004240	CHW	59,793	mBtu	
0385-A	CE TTI Office & Lab Building - Pi R Square	9,393	004245	HHW	16,499	mBtu	

Table I-1 March 2016 Monthly Consumption for TAMU Buildings (*Continued*)

TAMU#	Building Name	Area (ft <sup>2</sup> )	MeterID	Type	Monthly Consumption	Units	Comments
0386	Jack E. Brown Chemical Engineering Building	205,000	001428	ELE	171,595	kWh	
0386	Jack E. Brown Chemical Engineering Building	205,000	001429	ELE	361,129	kWh	
0386	Jack E. Brown Chemical Engineering Building	205,000	002250	CHW	2,238,390	mBtu	
0386	Jack E. Brown Chemical Engineering Building	205,000	006871	CHW	102,980	mBtu	
0386	Jack E. Brown Chemical Engineering Building	205,000	002254	HHW	481,436	mBtu	
0387	Richardson Petroleum Engineering Building	113,700	005870	ELE	85,558	kWh	
0387	Richardson Petroleum Engineering Building	113,700	005872	ELE	106,297	kWh	
0387	Richardson Petroleum Engineering Building	113,700	005805	CHW	754,156	mBtu	
0387	Richardson Petroleum Engineering Building	113,700	005809	HHW	229,019	mBtu	
0391-0392	James J. Cain '51 and Mechanical Engineering Office Building	173,481	001573	ELE	200,103	kWh	
0391-0392	James J. Cain '51 and Mechanical Engineering Office Building	173,481	002906	CHW	1,188,203	mBtu	
0391-0392	James J. Cain '51 and Mechanical Engineering Office Building	173,481	002910	HHW	373,105	mBtu	
0394	Underwood Residence Hall	81,730	000014	ELE	40,671	kWh	
0394	Underwood Residence Hall	81,730	002117	CHW	817,921	mBtu	(2)
0394	Underwood Residence Hall	81,730	002121	HHW	789,807	mBtu	(2)
0398	Langford Architecture Center Building A	116,619	003806	ELE	115,371	kWh	
0398	Langford Architecture Center Building A	116,619	003951	CHW	350,725	mBtu	
0398	Langford Architecture Center Building A	116,619	003955	HHW	70,897	mBtu	
0400	Spence Hall Dorm 1	31,952	009169	ELE	NA	kWh	*
0400	Spence Hall Dorm 1	31,952	009170	CHW	NA	mBtu	*
0400	Spence Hall Dorm 1	31,952	009171	HHW	NA	mBtu	*
0401	Kiest Hall Dorm 2	35,967	009150	ELE	NA	kWh	*
0401	Kiest Hall Dorm 2	35,967	009151	CHW	NA	mBtu	*
0401	Kiest Hall Dorm 2	35,967	009152	HHW	NA	mBtu	*
0405-0407-1402	Lacy Hall - Dorm 6, Harrell Hall and Leadership Learning Center	91,310	007721	ELE	68,651	kWh	
0407-1402	Harrell Hall - Dorm 8 and Buzbee LLC	54,443	007722	CHW	331,213	mBtu	
0407-1402	Harrell Hall - Dorm 8 and Buzbee LLC	54,443	007723	HHW	106,599	mBtu	
0405	Lacy Hall - Dorm 6	36,867	007922	ELE	22,119	kWh	
0405	Lacy Hall - Dorm 6	36,867	007918	CHW	228,191	mBtu	
0405	Lacy Hall - Dorm 6	36,867	007919	HHW	109,899	mBtu	
0407	Harrell Hall - Dorm 8	36,943	007729	ELE	27,696	kWh	
1402	Buzbee Leadership Learning Center	17,500	007725	CHW	136,426	mBtu	
1402	Buzbee Leadership Learning Center	17,500	007726	HHW	7,648	mBtu	
0406-1403	Leonard Hall - Dorm 7 and Ash LLC	54,179	007981	ELE	59,805	kWh	
0406-1403	Leonard Hall - Dorm 7 and Ash LLC	54,179	007982	CHW	330,147	mBtu	
0406-1403	Leonard Hall - Dorm 7 and Ash LLC	54,179	007983	HHW	119,578	mBtu	
0406	Leonard Hall - Dorm 7	36,893	008011	ELE	11,996	kWh	
0406	Leonard Hall - Dorm 7	36,893	008012	ELE	14,763	kWh	
1403	H. Grady Ash, Jr. '58 Leadership Learning Center	17,286	008005	CHW	105,048	mBtu	
1403	H. Grady Ash, Jr. '58 Leadership Learning Center	17,286	008006	HHW	24,968	mBtu	
0408	Whitely Hall - Dorm 9	36,893	000024	ELE	28,401	kWh	
0408	Whitely Hall - Dorm 9	36,893	002079	CHW	348,659	mBtu	
0408	Whitely Hall - Dorm 9	36,893	002083	HHW	233,561	mBtu	
0409	White Hall - Dorm 10	36,893	000025	ELE	25,168	kWh	
0409	White Hall - Dorm 10	36,893	002094	CHW	282,384	mBtu	
0409	White Hall - Dorm 10	36,893	002098	HHW	136,252	mBtu	
0410	Harrington Hall - Dorm 11	36,893	000327	ELE	20,066	kWh	
0410	Harrington Hall - Dorm 11	36,893	002349	CHW	278,373	mBtu	
0410	Harrington Hall - Dorm 11	36,893	002353	HHW	178,824	mBtu	
0411	Utay Hall - Dorm 12	36,943	000026	ELE	27,544	kWh	
0411	Utay Hall - Dorm 12	36,943	002102	CHW	223,288	mBtu	
0411	Utay Hall - Dorm 12	36,943	002106	HHW	141,979	mBtu	
0412	Moses Residence Hall	40,828	000027	ELE	32,650	kWh	
0412	Moses Residence Hall	40,828	002384	CHW	473,647	mBtu	(2)
0412	Moses Residence Hall	40,828	002395	HHW	263,181	mBtu	
0415	Davis-Gary Residence Hall	40,828	000030	ELE	29,275	kWh	
0415	Davis-Gary Residence Hall	40,828	002532	CHW	395,053	mBtu	
0415	Davis-Gary Residence Hall	40,828	002543	HHW	246,567	mBtu	
0419	Legett Residence Hall	45,134	000031	ELE	24,110	kWh	
0419	Legett Residence Hall	45,134	002218	CHW	194,736	mBtu	
0419	Legett Residence Hall	45,134	002222	HHW	127,488	mBtu	
0420	Milner Hall	48,268	009144	ELE	20,990	kWh	*
0420	Milner Hall	48,268	009145	CHW	264,064	mBtu	*, #, (1)
0420	Milner Hall	48,268	009146	HHW	155,322	mBtu	*
0422	Walton Residence Hall	51,494	000378	ELE	54,678	kWh	
0422	Walton Residence Hall	51,494	002364	HHW	80,054	mBtu	
0424	Hotard Hall	18,500	000032	ELE	12,692	kWh	
0424	Hotard Hall	18,500	002657	CHW	78,466	mBtu	
0424	Hotard Hall	18,500	002668	HHW	53,538	mBtu	
0425	Henderson Hall	22,185	001553	ELE	15,083	kWh	
0425	Henderson Hall	22,185	002607	CHW	139,601	mBtu	
0425	Henderson Hall	22,185	002611	HHW	97,136	mBtu	

Table I-1 March 2016 Monthly Consumption for TAMU Buildings (*Continued*)

TAMU#	Building Name	Area (ft <sup>2</sup> )	MeterID	Type	Monthly Consumption	Units	Comments
0426-0427-0428	FHK Complex	154,349	000331	ELE	101,682	kWh	*
0426-0427-0428	FHK Complex	154,349	002848	CHW	761,997	mBtu	
0426-0427-0428	FHK Complex	154,349	002859	HHW	518,497	mBtu	
0430	Schumacher Residence Hall	38,957	000034	ELE	34,305	kWh	
0430	Schumacher Residence Hall	38,957	002015	CHW	247,169	mBtu	
0430	Schumacher Residence Hall	38,957	002030	HHW	134,470	mBtu	
0359	Architecture Building B	28,545	005518	ELE	21,300	kWh	
0432	Architecture Building C	73,020	005584	ELE	77,828	kWh	
0359-0432	Architecture Building B&C	101,565	006419	CHW	478,332	mBtu	#, (1)
0359-0432	Architecture Building B&C	101,565	006423	HHW	250,755	mBtu	
0434	Luedecke Building (Cyclotron)	80,646	005555	ELE	107,381	kWh	
0434	Luedecke Building (Cyclotron)	80,646	005558	ELE	1,010,318	kWh	
0434	Luedecke Building (Cyclotron)	80,646	006664	CHW	1,488,373	mBtu	
0434	Luedecke Building (Cyclotron)	80,646	006668	HHW	141,566	mBtu	
0435	Harrington Education Center Office Tower	130,844	001546	ELE	109,615	kWh	
0435	Harrington Education Center Office Tower	130,844	002792	CHW	646,270	mBtu	
0435	Harrington Education Center Office Tower	130,844	002796	HHW	390,699	mBtu	
0436	Reed-McDonald Building	77,435	006868	ELE	90,848	kWh	
0436	Reed-McDonald Building	77,435	002419	CHW	687,117	mBtu	
0436	Reed-McDonald Building	77,435	002423	HHW	335,486	mBtu	
0438	Harrington Education Center Classroom Building	61,860	003630	ELE	35,428	kWh	
0438	Harrington Education Center Classroom Building	61,860	002784	CHW	125,213	mBtu	
0438	Harrington Education Center Classroom Building	61,860	002788	HHW	773	mBtu	
0433-0440-0441-04	Mosher Commons Krueger Dunn Aston	577,584	009099	ELE	419,186	kWh	
0433	Mosher Residence Hall	155,430	009083	ELE	103,427	kWh	(2)
0433	Mosher Residence Hall	155,430	002485	CHW	1,698,211	mBtu	
0433	Mosher Residence Hall	155,430	002489	HHW	775,482	mBtu	
0441	Krueger Residence Hall	112,133	009091	ELE	124,866	kWh	
0441	Krueger Residence Hall	112,133	002504	CHW	939,378	mBtu	
0441	Krueger Residence Hall	112,133	002500	HHW	525,824	mBtu	
0442	Dunn Residence Hall	112,133	009095	ELE	119,935	kWh	
0442	Dunn Residence Hall	112,133	002519	CHW	726,669	mBtu	
0442	Dunn Residence Hall	112,133	002515	HHW	449,238	mBtu	
0447	Aston Residence Hall	113,388	009087	ELE	70,393	kWh	
0447	Aston Residence Hall	113,388	002474	CHW	948,985	mBtu	
0447	Aston Residence Hall	113,388	002470	HHW	588,960	mBtu	
0443	Oceanography & Meteorology Building	180,316	005322	ELE	173,142	kWh	
0443	Oceanography & Meteorology Building	180,316	005323	ELE	59,758	kWh	
0443	Oceanography & Meteorology Building	180,316	006388	CHW	806,305	mBtu	
0443	Oceanography & Meteorology Building	180,316	006392	HHW	545,170	mBtu	
0444	Peterson Building	84,831	004714	ELE	147,696	kWh	
0444	Peterson Building	84,831	002922	CHW	976,717	mBtu	
0444	Peterson Building	84,831	006435	HHW	402,323	mBtu	
0445-0517	Teague Research Center and DPC Annex	89,735	003948	ELE	29,735	kWh	
0445-0517	Teague Research Center and DPC Annex	89,735	004719	ELE	49,892	kWh	
0445	Teague Research Center	63,515	006411	CHW	186,157	mBtu	#, (1)
0445	Teague Research Center	63,515	006415	HHW	33,217	mBtu	
0517	DPC Annex	26,220	006563	CHW	338,704	mBtu	#, (1)
0517	DPC Annex	26,220	006567	HHW	369,243	mBtu	
0446	Rudder Theatre Complex	209,293	002977	ELE	87,520	kWh	
0446	Rudder Theatre Complex	209,293	002980	ELE	35,731	kWh	
0446	Rudder Theatre Complex	209,293	004297	CHW	1,400,505	mBtu	
0446	Rudder Theatre Complex	209,293	004309	HHW	942,035	mBtu	
0446	Rudder Tower	92,947	001550	ELE	29,924	kWh	
0446	Rudder Tower	92,947	001551	ELE	60,912	kWh	
0446	Rudder Tower	92,947	002455	CHW	422,833	mBtu	
0446	Rudder Tower	92,947	002459	HHW	160,848	mBtu	
0448	Adams Band Hall	55,248	000978	ELE	61,301	kWh	*
0448	Adams Band Hall	55,248	002555	CHW	473,407	mBtu	
0448	Adams Band Hall	55,248	002566	HHW	310,105	mBtu	
0449	Biological Sciences Building - West	96,038	003978	ELE	191,693	kWh	*
0449	Biological Sciences Building - West	96,038	003981	CHW	1,050,088	mBtu	
0449	Biological Sciences Building - West	96,038	003985	HHW	376,063	mBtu	
0450	Duncan Dining Hall	128,482	000300	ELE	96,155	kWh	
0450	Duncan Dining Hall	128,482	002998	CHW	351,844	mBtu	
0450	Duncan Dining Hall	128,482	003009	HHW	60,165	mBtu	



Table I-1 March 2016 Monthly Consumption for TAMU Buildings (*Continued*)

TAMU#	Building Name	Area (ft <sup>2</sup> )	MeterID	Type	Monthly Consumption	Units	Comments
0454	MSC (East Main)	392,000	007600	ELE	297,810	kWh	
0454	MSC (West Main)	392,000	007601	ELE	218,551	kWh	
0454	MSC BOR	392,000	008047	ELE	15,657	kWh	
0454	MSC	392,000	007584	CHW	1,906,957	mBtu	
0454	MSC BOR	392,000	004184	CHW	332,588	mBtu	
0454	MSC	392,000	007585	HHW	413,103	mBtu	
0454	MSC BOR	392,000	004196	HHW	263,577	mBtu	
0456	Military Sciences Building	43,808	006939	CHW	400,400	mBtu	
0456	Military Sciences Building	43,808	006943	HHW	204,377	mBtu	
0457	TAES Annex Building	16,364	005863	ELE	14,847	kWh	
0457	TAES Annex Building	16,364	005913	CHW	45,482	mBtu	
0457	TAES Annex Building	16,364	005917	HHW	35,077	mBtu	#, (1)
0461	Coke Building	24,466	004008	ELE	32,053	kWh	
0461	Coke Building	24,466	005307	CHW	105,495	mBtu	
0461	Coke Building	24,466	004023	HHW	24,536	mBtu	
0462	Academic Building	82,555	005861	ELE	21,322	kWh	
0462	Academic Building	82,555	005903	ELE	34,057	kWh	
0462	Academic Building	82,555	005905	CHW	514,202	mBtu	
0462	Academic Building	82,555	005909	HHW	476,784	mBtu	
0463	Psychology Building	48,215	001575	ELE	39,439	kWh	
0463	Psychology Building	48,215	002941	CHW	273,634	mBtu	(2)
0463	Psychology Building	48,215	002945	HHW	48,166	mBtu	
0464	State Chemist Building	20,027	005839	ELE	5,830	kWh	
0464	State Chemist Building	20,027	005837	ELE	7,212	mBtu	
0464	State Chemist Building	20,027	005841	HHW	154	mBtu	
0465	Butler Hall	29,699	003997	ELE	31,693	kWh	*
0465	Butler Hall	29,699	004000	CHW	195,938	mBtu	
0465	Butler Hall	29,699	004004	HHW	109,893	mBtu	
0467	Biological Sciences Building - East	62,273	001543	ELE	188,918	kWh	(2)
0467	Biological Sciences Building - East	62,273	003851	CHW	636,752	mBtu	(2)
0467	Biological Sciences Building - East	62,273	003862	HHW	313,934	mBtu	(2)
0468	Evans Library	712,093	000304	ELE	263,210	kWh	
0468	Evans Library	712,093	000318	ELE	113,644	kWh	
0468	Evans Library	712,093	000319	ELE	100,709	kWh	*
0468	Evans Library	712,093	000320	ELE	88,369	kWh	
0468	Evans Library	712,093	006429	ELE	92,075	kWh	*
0468	Evans Library	712,093	003701	CHW	1,054,529	mBtu	
0468	Evans Library	712,093	003895	CHW	1,202,381	mBtu	
0468	Evans Library	712,093	003903	CHW	219,952	mBtu	
0468	Evans Library	712,093	003911	CHW	1,110,880	mBtu	
0468	Evans Library	712,093	003712	HHW	267,351	mBtu	
0468	Evans Library	712,093	003899	HHW	458,186	mBtu	
0468	Evans Library	712,093	003907	HHW	63,192	mBtu	
0468	Evans Library	712,093	003922	HHW	115,753	mBtu	
0468	Evans Library	712,093	005303	HHW	29,358	mBtu	
0469	Central Campus Parking Garage	251,304	000306	ELE	46,719	kWh	*
0469	Central Campus Parking Garage	2,844	003716	CHW	17,798	mBtu	
0469	Central Campus Parking Garage	2,844	003720	HHW	9,587	mBtu	
0470	Glasscock History Bldg	39,887	006407	ELE	17,511	kWh	
0470	Glasscock History Bldg	39,887	006638	CHW	145,028	mBtu	
0470	Glasscock History Bldg	39,887	006642	HHW	51,898	mBtu	
0471	Pavilion	40,062	001455	ELE	35,942	kWh	
0471	Pavilion	40,062	002769	CHW	163,147	mBtu	
0471	Pavilion	40,062	002780	HHW	7,697	mBtu	
0472	Animal Industries	44,856	009042	ELE	47,575	kWh	
0472	Animal Industries	44,856	009109	CHW	303,877	mBtu	*
0472	Animal Industries	44,856	009113	HHW	184,832	mBtu	*
0473	Williams Administration Building	69,898	007945	ELE	57,122	kWh	
0473	Williams Administration Building	69,898	007946	CHW	506,780	mBtu	
0473	Williams Administration Building	69,898	007947	HHW	302,996	mBtu	
0474	YMCA Building	36,035	007524	ELE	23,668	kWh	
0474	YMCA Building	36,035	007525	CHW	83,871	mBtu	
0474	YMCA Building	36,035	007526	HHW	10,120	mBtu	
0476	Francis Hall	36,850	008015	ELE	36,129	kWh	
0476	Francis Hall	36,850	008033	CHW	202,563	mBtu	
0476	Francis Hall	36,850	008034	HHW	19,308	mBtu	

Table I-1 March 2016 Monthly Consumption for TAMU Buildings (*Continued*)

TAMU#	Building Name	Area (ft <sup>2</sup> )	MeterID	Type	Monthly Consumption	Units	Comments
0477	Anthropology Building	51,592	001558	ELE	27,814	kWh	
0477	Anthropology Building	51,592	003664	CHW	235,429	mBtu	
0477	Anthropology Building	51,592	003668	HHW	96,768	mBtu	
0478	Scoates Hall	62,228	007961	ELE	68,296	kWh	
0478	Scoates Hall	62,228	007968	CHW	500,130	mBtu	
0478	Scoates Hall	62,228	007969	HHW	281,883	mBtu	
0480	Bolton Hall	39,686	006845	ELE	37,189	kWh	
0480	Bolton Hall	39,686	007012	CHW	176,643	mBtu	
0480	Bolton Hall	39,686	007016	HHW	45,441	mBtu	#, (1)
0481	Heaton Hall	13,640	005712	ELE	NA	kWh	
0481	Heaton Hall	13,640	007531	CHW	224,776	mBtu	
0481	Heaton Hall	13,640	007535	HHW	178,040	mBtu	
0482	Fermier Hall	19,074	005779	ELE	24,776	kWh	
0482	Fermier Hall	19,074	005878	CHW	294,150	mBtu	
0482	Fermier Hall	19,074	005881	HHW	159,194	mBtu	
0483	Thompson Hall	81,404	003688	ELE	66,181	kWh	*
0483	Thompson Hall	81,404	003887	CHW	169,623	mBtu	*
0483	Thompson Hall	81,404	003891	HHW	41,168	mBtu	*
0484	Chemistry Building	205,393	007152	ELE	96,846	kWh	
0484	Chemistry Building	205,393	007556	ELE	16,103	kWh	*
0484	Chemistry Building	205,393	007557	ELE	126,990	kWh	*
0484	Chemistry Building	205,393	007559	ELE	193,056	kWh	*
0484	Chemistry Building	205,393	007028	CHW	1,365,350	mBtu	
0484	Chemistry Building	205,393	007223	CHW	2,290,933	mBtu	
0484	Chemistry Building	205,393	007032	HHW	661,790	mBtu	
0484	Chemistry Building	205,393	007227	HHW	1,361,466	mBtu	
0490	Halbouty Geosciences Building	120,874	006691	ELE	67,817	kWh	
0490	Halbouty Geosciences Building	120,874	006695	ELE	108,260	kWh	
0490	Halbouty Geosciences Building	120,874	006896	CHW	966,124	mBtu	
0490	Halbouty Geosciences Building	120,874	006913	CHW	476,586	mBtu	
0490	Halbouty Geosciences Building	120,874	006900	HHW	395,984	mBtu	
0490	Halbouty Geosciences Building	120,874	006917	HHW	211,581	mBtu	
0492	Civil Engineering Building	56,537	005783	ELE	70,038	kWh	
0492	Civil Engineering Building	56,537	005950	CHW	325,280	mBtu	(2)
0492	Civil Engineering Building	56,537	005954	HHW	165,494	mBtu	
0495	Sbisa Dining Hall	94,233	000352	ELE	143,506	kWh	
0495	Sbisa Dining Hall	94,233	000353	ELE	111,204	kWh	
0495	Sbisa Dining Hall	94,233	001951	CHW	1,016,132	mBtu	
0495	Sbisa Dining Hall	94,233	001957	HHW	285,526	mBtu	
0496	Utilities & Energy Services Central Office	46,110	007706	ELE	10,762	kWh	(2)
0496	Utilities & Energy Services Central Office	46,110	006929	CHW	123,517	mBtu	(2)
0496	Utilities & Energy Services Central Office	46,110	006933	HHW	43,535	mBtu	(2)
0499	Engineering Innovation Center	28,339	001561	ELE	24,106	kWh	
0499	Engineering Innovation Center	28,339	002672	CHW	60,320	mBtu	* (2)
0499	Engineering Innovation Center	28,339	002683	HHW	24,606	mBtu	* # (1) (2)
0501	Concrete Materials Laboratory	9,600	005791	ELE	3,680	kWh	
0506	Nagle Hall	32,306	001484	ELE	12,881	kWh	(2)
0506	Nagle Hall	32,306	003619	CHW	236,813	mBtu	
0506	Nagle Hall	32,306	003623	HHW	30,524	mBtu	
0507	Veterinary Medical Science Building	69,367	003013	ELE	89,836	kWh	
0507	Veterinary Medical Science Building	69,367	003640	CHW	949,796	mBtu	
0507	Veterinary Medical Science Building	69,367	003644	HHW	388,922	mBtu	
0508	Veterinary Teaching Hospital	96,416	003022	ELE	86,352	kWh	
0508-1026	Veterinary Teaching Hospital and Veterinary Medicine Administration	191,096	004166	CHW	1,729,119	mBtu	
0508-1026	Veterinary Teaching Hospital and Veterinary Medicine Administration	191,096	004170	HHW	793,176	mBtu	#, (1)
0511	Heep Laboratory Building	40,476	005787	ELE	67,099	kWh	
0511	Heep Laboratory Building	40,476	005821	CHW	441,673	mBtu	
0511	Heep Laboratory Building	40,476	005825	HHW	223,575	mBtu	
0512	All Faiths Chapel	8,999	004340	ELE	7,310	kWh	
0512	All Faiths Chapel	8,999	004288	CHW	79,391	mBtu	
0512	All Faiths Chapel	8,999	004293	HHW	54,154	mBtu	
0513	Doherty Building	42,336	000299	ELE	58,997	kWh	
0513	Doherty Building	42,336	002898	CHW	574,313	mBtu	
0513	Doherty Building	42,336	002902	HHW	354,925	mBtu	
0514	Munnerlyn Astronomy & Space Sciences Engineering	22,134	007558	ELE	12,816	kWh	
0514	Munnerlyn Astronomy & Space Sciences Engineering	22,134	007487	CHW	48,362	mBtu	
0514	Munnerlyn Astronomy & Space Sciences Engineering	22,134	007491	HHW	2,556	mBtu	

Table I-1 March 2016 Monthly Consumption for TAMU Buildings (*Continued*)

TAMU#	Building Name	Area (ft <sup>2</sup> )	MeterID	Type	Monthly Consumption	Units	Comments
0516	Computing Services Center	30,014	005259	ELE	525,017	kWh	
0516	Computing Services Center	30,014	003959	CHW	1,468,190	mBtu	
0516	Computing Services Center	30,014	003963	HHW	1	mBtu	
0520	Beutel Health Center	63,318	003785	ELE	63,807	kWh	
0520	Beutel Health Center	63,318	003933	CHW	527,770	mBtu	#, (1)
0520	Beutel Health Center	63,318	003944	HHW	237,554	mBtu	#, (1)
0521	Heldenfels Hall	104,949	001547	ELE	88,170	kWh	
0521	Heldenfels Hall	104,949	002962	CHW	662,205	mBtu	
0521	Heldenfels Hall	104,949	002973	HHW	229,084	mBtu	
0524	Blocker building	257,953	001545	ELE	212,976	kWh	
0524	Blocker building	257,953	002914	CHW	1,109,115	mBtu	
0524	Blocker building	257,953	002918	HHW	35,412	mBtu	(2)
0548	Clements Residence Hall	62,156	000048	ELE	33,614	kWh	
0548	Clements Residence Hall	62,156	002729	CHW	595,503	mBtu	
0548	Clements Residence Hall	62,156	002740	HHW	352,831	mBtu	
0549	Haas Residence Hall	69,668	001398	ELE	46,553	kWh	
0549	Haas Residence Hall	69,668	002983	CHW	676,830	mBtu	
0549	Haas Residence Hall	69,668	002994	HHW	493,751	mBtu	
0550	McFadden Residence Hall	62,156	000339	ELE	38,465	kWh	
0550	McFadden Residence Hall	62,156	002188	CHW	667,406	mBtu	
0550	McFadden Residence Hall	62,156	002192	HHW	453,076	mBtu	
0652	Neeley Residence Hall	69,668	000056	ELE	46,409	kWh	
0652	Neeley Residence Hall	69,668	002147	CHW	490,249	mBtu	
0652	Neeley Residence Hall	69,668	002151	HHW	283,895	mBtu	
0653	Hobby Residence Hall	62,156	000057	ELE	44,351	kWh	
0653	Hobby Residence Hall	62,156	002401	CHW	660,635	mBtu	
0653	Hobby Residence Hall	62,156	002405	HHW	395,799	mBtu	
0682	Wisnaker Engineering Research Center	177,704	005246	ELE	225,209	kWh	
0682	Wisnaker Engineering Research Center	177,704	003879	CHW	960,605	mBtu	
0682	Wisnaker Engineering Research Center	177,704	003883	HHW	222,593	mBtu	
0740	McNew Laboratory	20,904	005874	ELE	49,100	kWh	
0740	McNew Laboratory	20,904	005974	CHW	415,766	mBtu	
0740	McNew Laboratory	20,904	005968	HHW	152,251	mBtu	#, (1)
0806	Soil Testing Labs	5,544	006875	ELE	20,349	kWh	
0815	Entomology Research Lab	17,618	005799	ELE	33,779	kWh	
0815	Entomology Research Lab	17,618	006043	CHW	123,965	mBtu	
0880	TVMC-Small Animal Building	3,260	005958	CHW	26,112	mBtu	
0880	TVMC-Small Animal Building	3,260	005962	HHW	323	mBtu	(2)
0972	Laboratory Animal Care Building	52,178	007063	ELE	132,940	kWh	*
0972	Laboratory Animal Care Building	52,178	007067	ELE	52,280	kWh	
0972	Laboratory Animal Care Building	52,178	007071	CHW	1,567,786	mBtu	
0972	Laboratory Animal Care Building	52,178	006991	HHW	486,938	mBtu	
1020	Vivarium III	12,234	005857	ELE	22,068	kWh	
1020	Vivarium III	12,234	005997	CHW	200,814	mBtu	#, (1)
1020	Vivarium III	12,234	006001	HHW	100,953	mBtu	#, (1)
1026	Veterinary Medicine Administration	94,680	006072	ELE	139,810	kWh	
1026	Veterinary Medicine Administration	94,680	006049	CHW	997,153	mBtu	
1026	Veterinary Medicine Administration	98,680	006053	HHW	557,020	mBtu	*
1041	Texas Vet Med Diagnostic Lab	55,169	001466	ELE	102,057	kWh	
1041	Texas Vet Med Diagnostic Lab	55,169	001539	ELE	82,609	kWh	
1041	Texas Vet Med Diagnostic Lab	55,169	003817	CHW	604,022	mBtu	
1041	Texas Vet Med Diagnostic Lab	55,169	004137	CHW	800,597	mBtu	
1041	Texas Vet Med Diagnostic Lab	55,169	003821	HHW	184,486	mBtu	
1041	Texas Vet Med Diagnostic Lab	55,169	004130	HHW	227,311	mBtu	
1042	Forest Science Laboratory Building	9,632	006036	ELE	26,864	kWh	
1085	Veterinary Small Animal Hospital	103,440	004136	ELE	235,626	kWh	
1085	Veterinary Small Animal Hospital	103,440	003656	CHW	1,388,316	mBtu	
1085	Veterinary Small Animal Hospital	103,440	003660	HHW	398,733	mBtu	
1089	Utilities Energy Office Annex	2,937	006964	ELE	3,003	kWh	
1146	Biological Control Facility	13,492	005795	ELE	33,753	kWh	(2)
1146	Biological Control Facility	13,492	005887	CHW	148,147	mBtu	#, (1)
1146	Biological Control Facility	13,492	005891	HHW	69,294	mBtu	
1156	Physical Plant Administration & Shops	101,704	007483	ELE	112,423	kWh	
1156	Physical Plant Administration & Shops	101,704	007679	CHW	162,496	mBtu	(2)
1156	Physical Plant Administration & Shops	101,704	007683	HHW	125,294	mBtu	

Table I-1 March 2016 Monthly Consumption for TAMU Buildings (*Continued*)

TAMU#	Building Name	Area (ft <sup>2</sup> )	MeterID	Type	Monthly Consumption	Units	Comments
1184	Veterinary Anatomic Pathology	17,223	001445	ELE	55,045	kWh	*
1184	Veterinary Anatomic Pathology	17,223	006995	CHW	201,704	mBtu	
1184	Veterinary Anatomic Pathology	17,223	006999	HHW	114,677	mBtu	
1194	Veterinary Large Animal Hospital	140,865	005256	ELE	100,256	kWh	
1194	Veterinary Large Animal Hospital	140,865	003016	ELE	73,186	kWh	
1194	Veterinary Large Animal Hospital	140,865	007455	ELE	41,011	kWh	
1194	Veterinary Large Animal Hospital	140,865	003648	CHW	1,208,020	mBtu	
1194	Veterinary Large Animal Hospital	140,865	007456	CHW	233,262	mBtu	
1194	Veterinary Large Animal Hospital	140,865	003652	HHW	700,897	mBtu	
1194	Veterinary Large Animal Hospital	140,865	007457	HHW	48,860	mBtu	
1197	Veterinary Research Building	114,666	006355	ELE	69,346	kWh	(2)
1197	Veterinary Research Building	114,666	006359	ELE	34,104	kWh	(2)
1197	Veterinary Research Building	114,666	006062	CHW	1,558,457	mBtu	
1197	Veterinary Research Building	114,666	006066	HHW	811,226	mBtu	
1416	Hullabaloo Residence Hall	253,452	007845	ELE	185,907	kWh	
1416	Hullabaloo Residence Hall	253,452	007846	CHW	881,808	mBtu	
1416	Hullabaloo Residence Hall	253,452	007847	HHW	177,156	mBtu	
1450	University Apartments - Laundry at the Gardens	1,428	006885	ELE	5,139	kWh	
1451	University Apartments - The Gardens J	33,535	006981	ELE	16,403	kWh	
1453	University Apartments - The Gardens L	33,535	006884	ELE	15,178	kWh	
1454	University Apartments - The Gardens F	33,535	006980	ELE	19,104	kWh	*
1455	University Apartments - The Gardens G	33,535	006882	ELE	16,924	kWh	*
1456	University Apartments - The Gardens H	33,535	007962	ELE	14,723	kWh	
1457	University Apartments - The Gardens M	33,535	007503	ELE	20,019	kWh	
1458	University Apartments - The Gardens N	33,535	007504	ELE	22,061	kWh	
1459	University Apartments - The Gardens P	33,535	007505	ELE	19,804	kWh	
1460	University Apartments - The Gardens Q	33,535	007506	ELE	16,654	kWh	
1497	Utilities & Energy Services Business Office	3,480	007082	ELE	3,501	kWh	
1497	Utilities & Energy Services Business Office	3,480	006341	CHW	12,119	mBtu	
1497	Utilities & Energy Services Business Office	3,480	006345	HHW	1,061	mBtu	
1501	Kleberg Center	165,031	007449	ELE	270,741	kWh	
1501	Kleberg Center	165,031	002624	CHW	1,085,225	mBtu	(2)
1501	Kleberg Center	165,031	002628	HHW	1,017,596	mBtu	
1502	Heep Center	158,979	001556	ELE	251,969	kWh	
1502	Heep Center	158,979	002599	CHW	1,295,573	mBtu	
1502	Heep Center	158,979	002603	HHW	273,749	mBtu	
1503	Cater-Mattil Hall	27,958	007977	ELE	83,664	kWh	
1503	Cater-Mattil Hall	27,958	008001	CHW	292,548	mBtu	
1504	Reynolds Medical Sciences Building	169,859	003975	ELE	235,837	kWh	
1504	Reynolds Medical Sciences Building	169,859	003989	CHW	1,426,227	mBtu	
1504	Reynolds Medical Sciences Building	169,859	003993	HHW	550,946	mBtu	
1505	Rosenthal Meat Science & Technology Center	30,889	003627	ELE	141,569	kWh	
1505	Rosenthal Meat Science & Technology Center	30,889	002573	CHW	198,109	mBtu	*
1505	Rosenthal Meat Science & Technology Center	30,889	002577	HHW	73,509	mBtu	
1506	Horticulture-Forest Science Building	118,648	001544	ELE	163,758	kWh	*
1506	Horticulture-Forest Science Building	118,648	003967	CHW	445,452	mBtu	
1506	Horticulture-Forest Science Building	118,648	003971	HHW	159,539	mBtu	
1507	Biochemistry-Biophysics Building	166,079	001459	ELE	159,217	kWh	
1507	Biochemistry-Biophysics Building	166,079	001460	ELE	166,835	kWh	
1507	Biochemistry-Biophysics Building	166,079	003025	CHW	1,017,836	mBtu	
1507	Biochemistry-Biophysics Building	166,079	003029	HHW	754,808	mBtu	
1508	Price Hobgood Ag. Engineering Research Lab	27,666	005638	ELE	29,371	kWh	(2)
1508	Price Hobgood Ag. Engineering Research Lab	27,666	006005	CHW	45,068	mBtu	
1508	Price Hobgood Ag. Engineering Research Lab	27,666	006009	HHW	8,030	mBtu	
1509	Medical Sciences Library	84,183	000350	ELE	111,943	kWh	*
1509	Medical Sciences Library	84,183	003777	CHW	621,137	mBtu	
1509	Medical Sciences Library	84,183	003781	HHW	200,483	mBtu	(1)
1510	Wehner Building	259,681	006849	ELE	208,345	kWh	
1510	Wehner Building	259,681	006685	ELE	248,789	kWh	
1510	Wehner Building	259,681	002687	CHW	1,278,279	mBtu	
1510	Wehner Building	259,681	002691	HHW	205,614	mBtu	
1511	West Campus Library Facility	68,125	004342	ELE	93,463	kWh	
1511	West Campus Library Facility	68,125	004313	CHW	580,505	mBtu	
1511	West Campus Library Facility	68,125	004318	HHW	170,083	mBtu	
1512	Southern Crop Improvement Greenhouse	48,154	005931	ELE	90,189	kWh	#, (1)
1513	Borlaug Center for Southern Crop Improvement	68,739	005802	ELE	351,387	kWh	
1513	Borlaug Center for Southern Crop Improvement	68,739	005936	CHW	931,323	mBtu	
1513	Borlaug Center for southern Crop Improvement	68,739	005895	HHW	195,056	mBtu	

Table I-1 March 2016 Monthly Consumption for TAMU Buildings (*Continued*)

TAMU#	Building Name	Area (ft <sup>2</sup> )	MeterID	Type	Monthly Consumption	Units	Comments
1518	TX School of Rural Public Health A	69,079	005273	ELE	74,696	kWh	*
1519	TX School of Rural Public Health B	24,761	005274	ELE	46,540	kWh	*, #, (1)
1520	TX School of Rural Public Health C	13,264	005275	ELE	102,547	kWh	*, #, (1)
1518-1519-1520	TX School of Rural Public Health A,B,C	107,104	005294	CHW	729,676	mBtu	
1518-1519-1520	TX School of Rural Public Health A,B,C	107,104	005298	HHW	266,776	mBtu	
1525	Nuclear Magnetic Resonance Facility	37,282	006718	ELE	89,272	kWh	
1525	Nuclear Magnetic Resonance Facility	37,282	006715	CHW	661,736	mBtu	
1525	Nuclear Magnetic Resonance Facility	37,282	006716	HHW	437,144	mBtu	
1530	Interdisciplinary Life Sciences Building	218,540	006286	ELE	376,696	kWh	
1530	Interdisciplinary Life Sciences Building	218,540	006288	ELE	222,725	kWh	
1530	Interdisciplinary Life Sciences Building	218,540	006290	CHW	2,788,809	mBtu	
1530	Interdisciplinary Life Sciences Building	218,540	006294	HHW	1,113,100	mBtu	
1535	Agriculture and Life Sciences Building	168,353	007205	ELE	122,278	kWh	
1535	Agriculture and Life Sciences Building	168,353	007206	CHW	491,716	mBtu	
1535	Agriculture and Life Sciences Building	168,353	007207	HHW	30,626	mBtu	
1536	AgriLife Services Building	80,907	007571	ELE	48,019	kWh	
1536	AgriLife Services Building	80,907	007572	CHW	181,721	mBtu	
1536	AgriLife Services Building	80,907	007573	HHW	30,948	mBtu	
1538	Agriculture Program Visitors Center	12,923	007209	ELE	12,857	kWh	
1538	Agriculture Program Visitors Center	12,923	007210	CHW	49,638	mBtu	
1538	Agriculture Program Visitors Center	12,923	007211	HHW	12,277	mBtu	
1540	Physical Education Activity Program Building	116,900	007881	ELE	74,249	kWh	
1540	Physical Education Activity Program Building	116,900	007878	CHW	387,676	mBtu	
1540	Physical Education Activity Program Building	116,900	007879	HHW	156,946	mBtu	
1550	Olsen Field at Bluebell Park	60,537	007560	ELE	142,913	kWh	
1554	Reed Arena	230,000	007582	ELE	154,907	kWh	
1554	Reed Arena	230,000	006243	ELE	671	kWh	(1)
1554	Reed Arena	230,000	006244	ELE	79,320	kWh	
1554-1558	Reed Arena and Cox-McFerrin Center	328,185	007576	CHW	1,606,289	mBtu	
1554-1558	Reed Arena and Cox-McFerrin Center	328,185	007578	HHW	634,969	mBtu	
1558	Cox-McFerrin Center for Aggie Basketball	98,185	007581	ELE	77,922	kWh	
1558	Cox-McFerrin Center for Aggie Basketball	98,185	007575	CHW	320,330	mBtu	
1558	Cox-McFerrin Center for Aggie Basketball	98,185	007577	HHW	189,932	mBtu	(1)
1559	West Campus Parking Garage	1,541,457	001453	ELE	165,814	kWh	
1559	West Campus Parking Garage	13,000	004322	CHW	22,699	mBtu	(2)
1559	West Campus Parking Garage	13,000	004327	HHW	11,735	mBtu	
1560	Student Recreation Center	334,642	000363	ELE	172,846	kWh	
1560	Student Recreation Center	334,642	000366	ELE	415,624	kWh	
1560	Student Recreation Center	334,642	002933	CHW	2,616,447	mBtu	
1560	Student Recreation Center	334,642	002937	HHW	1,498,036	mBtu	
1590	White Creek Apartment 1	168,246	008517	ELE	93,880	kWh	
1590	White Creek Apartment 1	168,246	008518	CHW	356,059	mBtu	
1590	White Creek Apartment 1	168,246	008522	HHW	65,890	mBtu	
1591	White Creek Apartment 2	179,467	008528	ELE	100,233	kWh	
1591	White Creek Apartment 2	179,467	008529	CHW	311,771	mBtu	
1591	White Creek Apartment 2	179,467	008533	HHW	80,732	mBtu	
1592	White Creek Apartment 3	179,467	008538	ELE	103,467	kWh	
1592	White Creek Apartment 3	179,467	008539	CHW	406,943	mBtu	
1592	White Creek Apartment 3	179,467	008543	HHW	79,342	mBtu	
1600	Gilchrist TTI Building	67,143	005286	ELE	50,845	kWh	
1600	Gilchrist TTI Building	67,143	002649	CHW	217,595	mBtu	
1600	Gilchrist TTI Building	67,143	002653	HHW	88,102	mBtu	
1601	International Ocean Discovery Building	86,576	006351	ELE	124,197	kWh	
1601	International Ocean Discovery Building	86,576	006382	CHW	180,908	mBtu	(2)
1601	International Ocean Discovery Building	86,576	008144	CHW	41,860	mBtu	(2)
1601	International Ocean Discovery Building	86,576	008145	HHW	23,216	mBtu	
1604	Offshore Technology Research Center	40,014	006659	ELE	94,619	kWh	
1604	Offshore Technology Research Center	40,014	006660	ELE	3,837	kWh	(2)
1604	Offshore Technology Research Center	40,014	008142	CHW	405,565	mBtu	
1604	Offshore Technology Research Center	40,014	008143	HHW	180,590	mBtu	
1606	George Bush Presidential Library & Museum	121,678	000244	ELE	108,277	kWh	
1606	George Bush Presidential Library & Museum	121,678	002808	CHW	827,975	mBtu	
1606	George Bush Presidential Library & Museum	121,678	002812	HHW	300,682	mBtu	
1607	Allen Building	133,327	000243	ELE	94,688	kWh	
1607	Allen Building	133,327	002800	CHW	370,143	mBtu	
1607	Allen Building	133,327	002804	HHW	49,689	mBtu	

Table I-1 March 2016 Monthly Consumption for TAMU Buildings (*Continued*)

TAMU#	Building Name	Area (ft <sup>2</sup> )	MeterID	Type	Monthly Consumption	Units	Comments
1608	Annenberg Presidential Conference Center	65,688	000245	ELE	73,752	kWh	
1608	Annenberg Presidential Conference Center	65,688	002761	CHW	663,035	mBtu	
1608	Annenberg Presidential Conference Center	65,688	002765	HHW	401,718	mBtu	
1609	TTI Headquarters	66,707	006495	ELE	58,057	kWh	
1609	TTI Headquarters	66,707	006496	CHW	282,025	mBtu	
1609	TTI Headquarters	66,707	006497	HHW	75,676	mBtu	
1611	Engineering Research Building	35,000	008462	ELE	171,429	kWh	(2)
1611	Engineering Research Building	35,000	008463	CHW	1,166,880	mBtu	(2)
1611	Engineering Research Building	35,000	008467	HHW	541,101	mBtu	(2)
1800	General Services Complex	203,369	005441	ELE	190,866	kWh	
1800	General Services Complex	203,369	005468	CHW	698,405	mBtu	
1800	General Services Complex	203,369	005472	HHW	56,350	mBtu	
1810	Office of the State Chemist Building	31,735	009073	ELE	62,724	kWh	*
1810	Office of the State Chemist Building	31,735	005460	CHW	206,091	mBtu	
1810	Office of the State Chemist Building	31,735	005464	HHW	99,514	mBtu	
1811	Vet Med Research Bldg Addition	52,993	006705	ELE	217,048	kWh	
1811	Vet Med Research Bldg Addition	52,993	006706	CHW	650,313	mBtu	
1811	Vet Med Research Bldg Addition	52,993	006707	HHW	381,859	mBtu	
1900	Texas Institute for Genomic Medicine	34,120	005548	ELE	81,287	kWh	
1900	Texas Institute for Genomic Medicine	34,120	005545	CHW	664,914	mBtu	
1900	Texas Institute for Genomic Medicine	34,120	005546	HHW	294,573	mBtu	
1904	Texas A&M Institute for Preclinical Studies A	113,559	006364	ELE	207,030	kWh	*
1904	Texas A&M Institute for Preclinical Studies A	113,559	006365	CHW	1,518,754	mBtu	
1904	Texas A&M Institute for Preclinical Studies A	113,559	006366	HHW	780,270	mBtu	
1910	National Center for Therapeutics Manufacturing	149,924	007517	ELE	199,752	kWh	
1910	National Center for Therapeutics Manufacturing	149,924	007518	ELE	176,687	kWh	
1910	National Center for Therapeutics Manufacturing	149,924	007519	CHW	3,238,426	mBtu	
1910	National Center for Therapeutics Manufacturing	149,924	007520	HHW	1,272,459	mBtu	
1911	Multi-Species Research Building	21,000	009138	ELE	22,611	kWh	*
1911	Multi-Species Research Building	21,000	009129	CHW	224,647	mBtu	
1911	Multi-Species Research Building	21,000	009133	HHW	140,844	mBtu	
10226	NCTM Manufacturing Building	113,397	007648	CHW	2,831,636	mBtu	
10226	NCTM Manufacturing Building	113,397	007649	HHW	907,332	mBtu	
10226	NCTM Manufacturing Building	113,397	008133	HHW	116,669	mBtu	

1 mBtu = 1 000 Btu

NA: Not available

Monthly consumption in blue: Modified values

\*: Missing data

# : Questionable data

(1): Consumption estimated and documented in the report *Part II - Data Analysis: Energy Use Estimation and Observations Section 2*(2): Observation(s) documented in the report *Part II - Data Analysis: Energy Use Estimation and Observations Section 3*

(3): Missing data or changed consumption levels due to construction

## **II. Data Analysis: Energy Use Estimation and Observation**

## II-1 Meters with Missing Energy Consumption Data

During the month of March 2016, 44 meters in 37 buildings and complexes have missing daily data. The missing data have been filled in using consumption models based on the past data if available or using linear interpolation or some sort of average, and the monthly consumption has been estimated with the filled-in daily consumption. Table II-1 is the list of meters with missing data.

Table II-1 Meters with missing data during March 2016

Building No.	Building Name	MeterID	Type	Unit	Original Monthly Consumption	Estimated Monthly Consumption	# of Days	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
290	Wells Residence Hall	006870	ELE	kWh	33,222	38,525	4		L	L	L	L																										
291	Rudder Residence Hall	000351	ELE	kWh	49,988	*	1																			M												
361	Bright Football Complex	008461	ELE	kWh	NA	222,184	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
367	Kyle Field	008861	ELE	kWh	48,376	86,379	14																			A	A	A	A	A	A	A	A	A	A	A	A	A
400	Spence Hall Dorm 1	009169	ELE	kWh	NA	***	31																															
400	Spence Hall Dorm 1	009170	CHW	mBtu	NA	***	31																															
400	Spence Hall Dorm 1	009171	HHW	mBtu	NA	***	31																															
401	Kiest Hall Dorm 2	009150	ELE	kWh	NA	***	31																															
401	Kiest Hall Dorm 2	009151	CHW	mBtu	NA	***	31																															
401	Kiest Hall Dorm 2	009152	HHW	mBtu	NA	***	31																															
420	Milner Hall	009144	ELE	kWh	8,964	20,990	18	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A												
420	Milner Hall	009145	CHW	mBtu	0	**	18	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M											
420	Milner Hall	009146	HHW	mBtu	65,875	155,322	18	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M											
426-0427-042	FRK Complex	000331	ELE	kWh	101,682	*	2																															
448	Adams Band Hall	000978	ELE	kWh	51,507	61,301	4	M	M	M																												
449	Biological Sciences Building - West	003978	ELE	kWh	165,683	191,693	4	M	M	M																												
465	Butler Hall	003997	ELE	kWh	26,905	31,693	4	M	M	M																												
468	Evans Library	000319	ELE	kWh	84,588	100,709	4																															
468	Evans Library	006429	ELE	kWh	58,782	92,075	10	M	M	M	M	M	M	M	M	M																						
469	Central Campus Parking Garage	000306	ELE	kWh	42,683	46,719	3	M	M	M																												
472	Animal Industries	009109	CHW	mBtu	205,301	303,877	10	M	M	M	M	M	M	M	M	M																						
472	Animal Industries	009113	HHW	mBtu	129,371	184,832	10	M	M	M	M	M	M	M	M	M																						
483	Thompson Hall	003688	ELE	kWh	37,477	66,181	13																															
483	Thompson Hall	003887	CHW	mBtu	106,297	169,623	13																															
483	Thompson Hall	003891	HHW	mBtu	14,093	41,168	13																															
484	Chemistry Building	007556	ELE	kWh	NA	16,103	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	
484	Chemistry Building	007557	ELE	kWh	NA	126,990	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
484	Chemistry Building	007559	ELE	kWh	NA	193,056	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
499	Engineering Innovation Center	002672	CHW	mBtu	54,505	60,320	3																															
499	Engineering Innovation Center	002683	HHW	mBtu	19,129	**																																
972	Laboratory Animal Care Building	007063	ELE	kWh	132,940	*	1																															
1026	Veterinary Medicine Administration	006053	HHW	mBtu	NA	557,020	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
1184	Veterinary Anatomic Pathology	001445	ELE	kWh	38,361	55,045	10	L	L	L	L	L	L	L	L	L																						
1454	University Apartments - The Gardens F	006980	ELE	kWh	NA	19,104	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	
1455	University Apartments - The Gardens G	006882	ELE	kWh	NA	16,924	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
1505	Rosenthal Meat Science & Technology Center	003627	ELE	kWh	119,731	141,569	5	M	M	M	M																											
1506	Horticulture-Forest Science Building	001544	ELE	kWh	142,488	163,758	4	M	M	M																												
1509	Medical Sciences Library	000350	ELE	kWh	94,011	111,943	4	M	M	M																												
1518	TX School of Rural Public Health A	005273	ELE	kWh	64,381	74,696	4	A	A	A	A																											
1519	TX School of Rural Public Health B	005274	ELE	kWh	88,658	**	4	M	M	M																												
1520	TX School of Rural Public Health C	005275	ELE	kWh	40,547	**	4	M	M	M																												
1810	Office of the State Chemist Building	009073	ELE	kWh	NA	62,724	31	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
1904	Texas A&M Institute for Preclinical Studies A	006364	ELE	kWh	207,030	*	3																															
1911	Multi-Species Research Building	009138	ELE	kWh	22,611	*	1																															

\* Monthly consumption evaluated from the cumulative data is not affected by the missing data.

\*\* See Table II-2 for the estimated consumption.

\*\*\* Consumption is not estimated because reliable consumption model is not available.

NA: Not available



## II-2 Meters with Estimated Consumption for Problematic Data

During the month of March 2016, 20 meters in 16 buildings have estimated daily consumption because the recorded consumption is found to be problematic or questionable. For each of these meters, alternative consumption has been estimated using the best possible method. Table II-2 lists these meters with indications of the days with estimated data. Detailed descriptions for individual cases follow.

Table II-2 Meters with problematic data during March 2016

Building No.	Building Name /MeterID(s)	Type	Unit	Original Monthly Consumption	Estimated Monthly Consumption	# of days	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
420	Milner Hall	009145 CHW	mBtu	**	264,064	13																															
0359-0432	Architecture Building B&C	006423 HHW	mBtu	93,384	250,755	24																				M	M	M	M	M	M	M	M	M	M	M	M
445	Teague Research Center	006415 HHW	mBtu	28,227	33,217	6	M	M	M	M	M	M																									
517	DPC Annex	006567 HHW	mBtu	282,895	369,243	7	M	M	M	M	M	M	M																								
457	TAES Annex Building	005917 HHW	mBtu	115	35,077	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
480	Bolton Hall	007016 HHW	mBtu	12,071	45,441	24	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
499	Engineering Innovation Center	002683 HHW	mBtu	**	24,606	15																															
508-1026	Veterinary Teaching Hospital and Veterinary Medicine Administration	004170 HHW	mBtu	690,564	793,176	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
520	Beutel Health Center	003933 CHW	mBtu	283,975	527,770	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
		003944 HHW	mBtu	97,464	237,554	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
740	McNew Laboratory	005968 HHW	mBtu	12,663	152,251	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
1020	Vivarium III	005997 CHW	mBtu	296,077	200,814	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
		006001 HHW	mBtu	17,735	100,953	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
1146	Biological Control Facility	005887 CHW	mBtu	1,109,818	148,147	25	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
1509	Medical Sciences Library	003781 HHW	mBtu	111,256	200,483	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
1512	Southern Crop Improvement Greenhouse	005931 ELE	kWh	161,395	90,189	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
1519	TX School of Rural Public Health B	005274 ELE	kWh	**	46,540	27																															
1520	TX School of Rural Public Health C	005275 ELE	kWh	**	102,547	27																															
1554	Reed Arena	006243 ELE	kWh	81	671	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
1558	West Campus Parking Garage	007577 HHW	mBtu	116,951	189,932	31	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M

NA: Not available

\*\* See Table II-1 for the original consumption.

Notes: The colored cells means the consumption for the day appears to be problematic. The letter in the colored cell indicates the method for estimation. M: model, F: multiplication factor, L: linear interpolation, A: average, and C: correction of the reset cumulative reading

## Architecture Building B&C (TAMU Bldg# 359-432)

### Estimated data

Energy Type	Meter ID	Number of Days	Period	Estimation Method
HHW	006423	24	3/8/2016 – 3/31/2016	Model

### Detected issues in the energy balance and/or the consumption data

Data Type	Description of data behaviors	Period
HHW	The consumption level has decreased suddenly.	3/8/2016 – 3/29/2016
	The consumption level has increased suddenly.	3/30/2016 – 3/31/2016

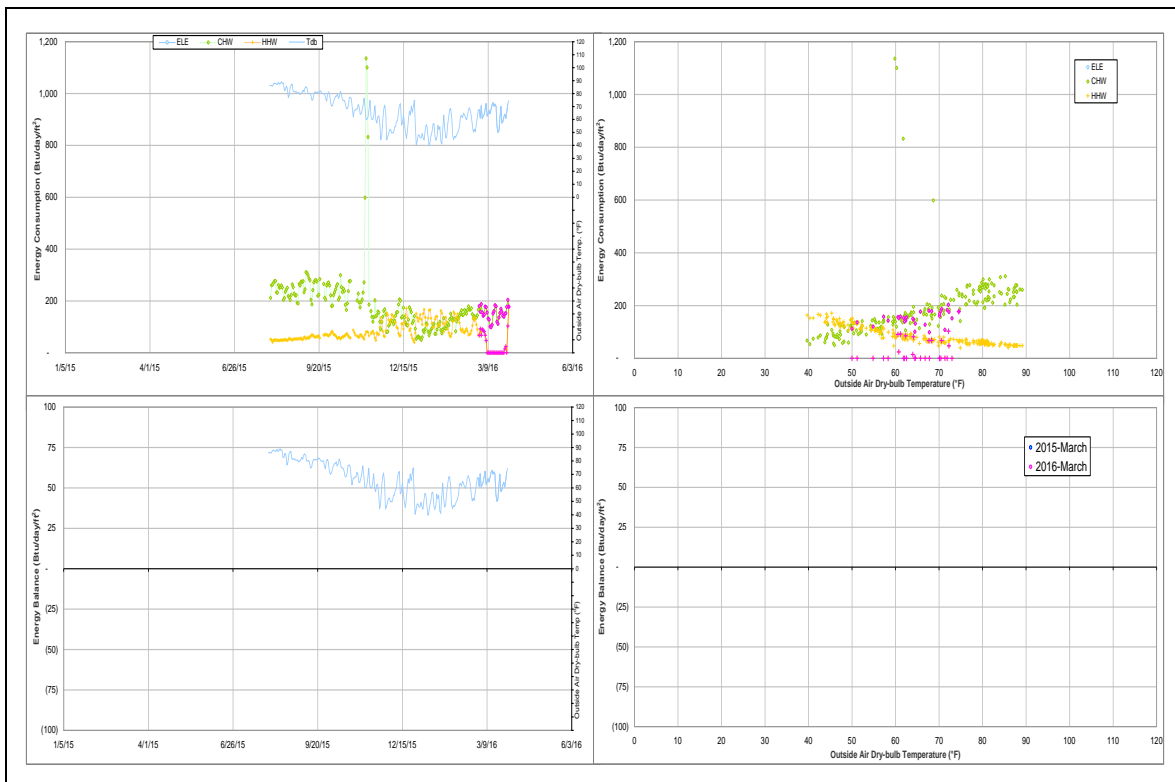
### Changes in sensor readings related to the detected issues

Energy Type	Meter ID	Period	Type	Description
HHW	006423	3/9/2016 – 3/14/2016	Flow Rate	Zero
		3/15/2016 – 3/29/2016	Return Temperature	Faulty
		3/30/2016 – 3/31/2016	Return Temperature	Decreased

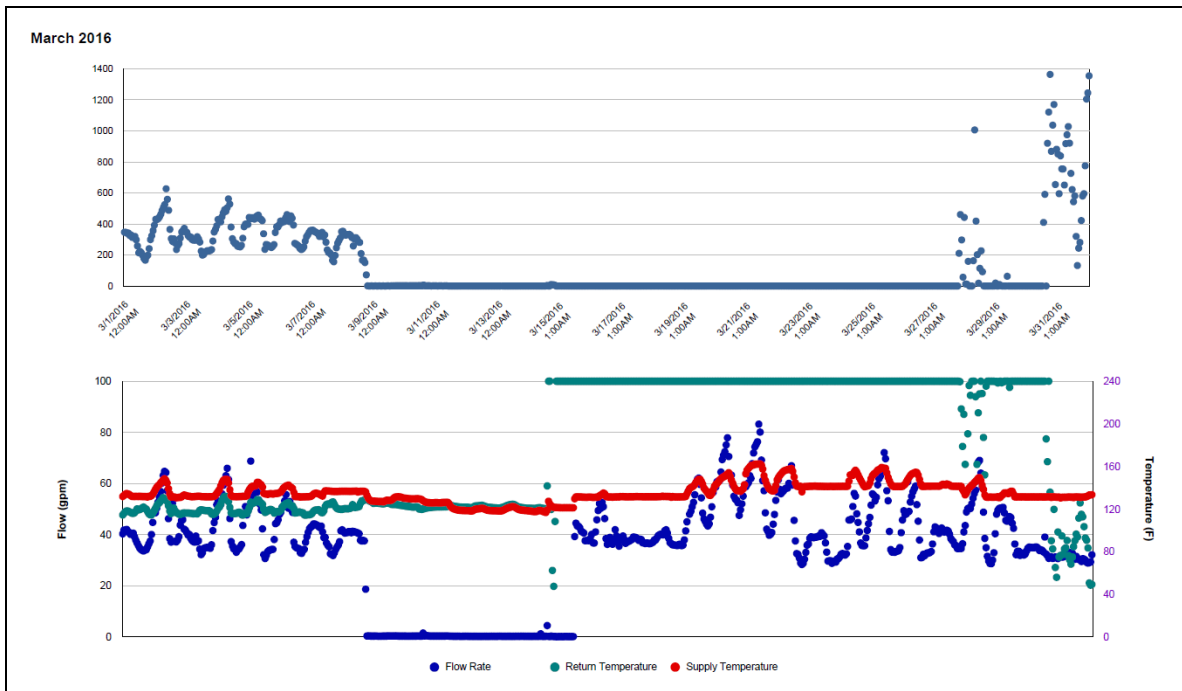
### Quantitative descriptions and comments

The HHW consumption suddenly decreased to zero since 3/8/2016 through 3/29/2016, as the HHW flow rate was zero or the return temperature was stuck at a faulty value. Since 3/30/2016, the HHW suddenly increased by 100 Btu/day/ft<sup>2</sup>, due to the sudden decrease of the return temperature. The consumption was estimated by a model.

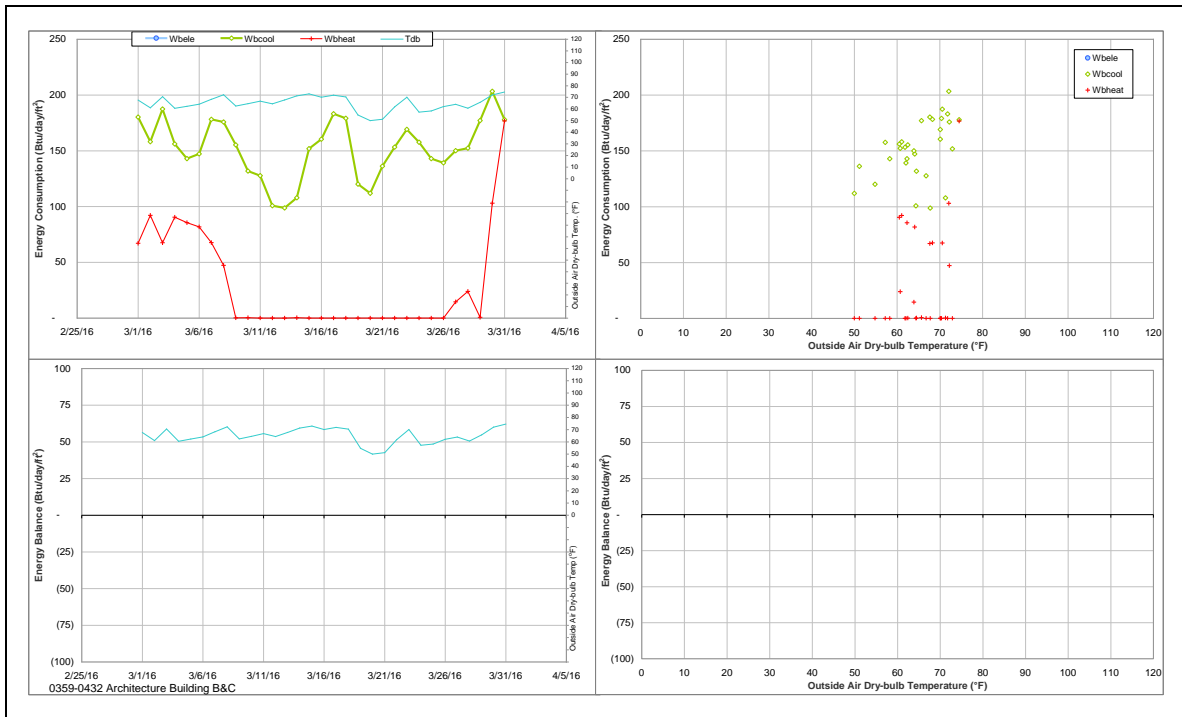
### Explanatory Figure: 13 months energy balance plot with original data



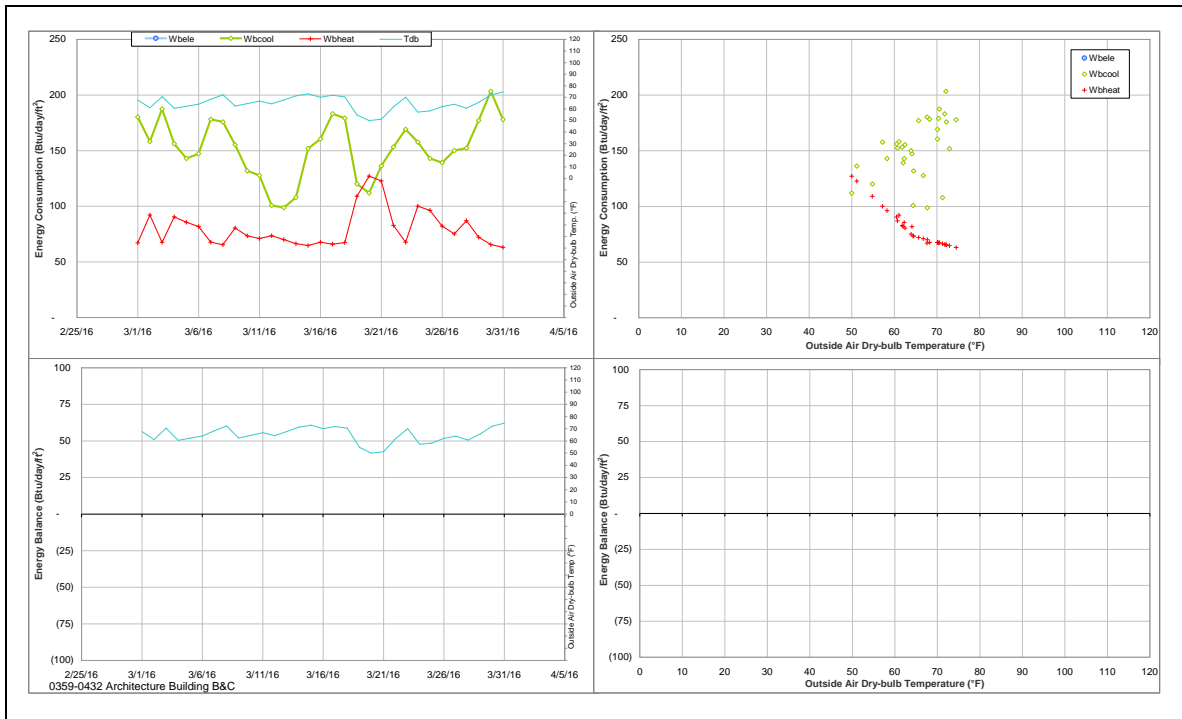
*Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office. (HHW meter during March 2016)*



***Energy balance plot using the original data for the month of analysis. Missing data have been filled in, if any.***



***Energy balance plot using the estimated data for the month of analysis.***



## Milner Hall (TAMU Bldg# 420)

### Estimated data

Energy Type	Meter ID	Number of Days	Period	Estimation Method
CHW	009145	13	3/19/2016 – 3/31/2016	Model

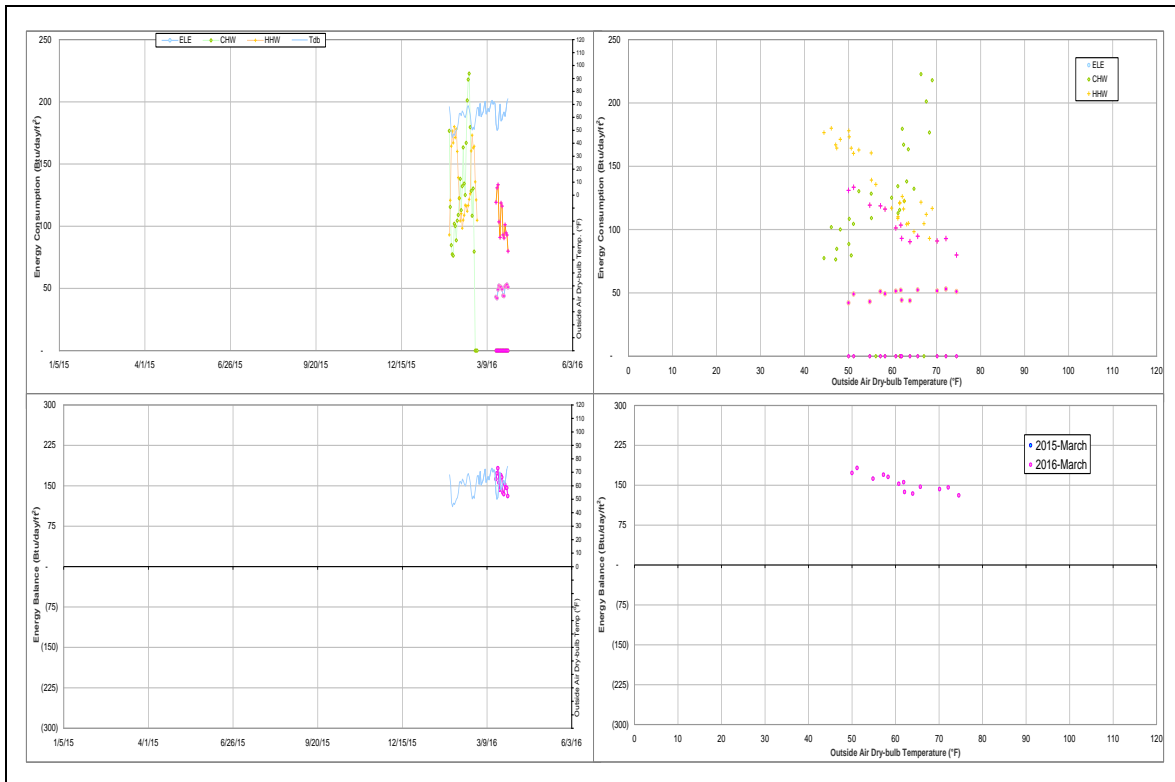
### Detected issues in the energy balance and/or the consumption data

Data Type	Description of data behaviors	Period
CHW	The metered values appear to be faulty.	3/19/2016 – 3/31/2016

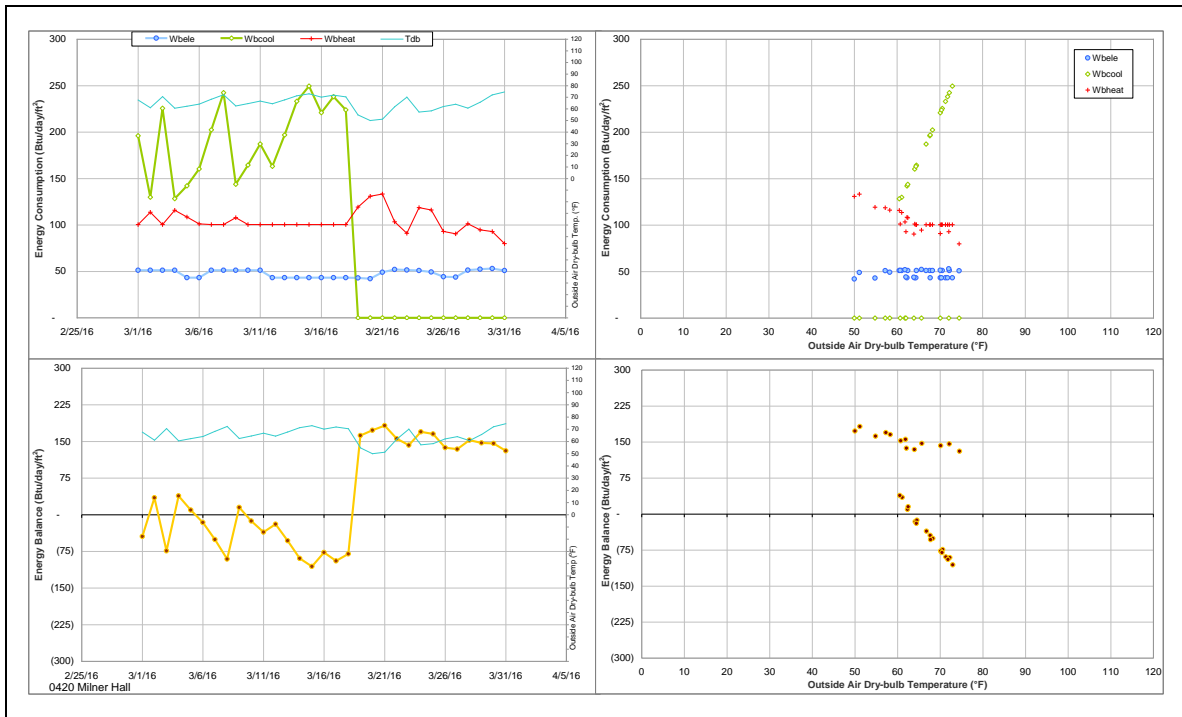
### Quantitative descriptions and comments

The CHW consumption was zero during 3/19/2016-3/31/2016, and the sensors readings were not available. The consumption was estimated by a temporary model using the data of 2/1/2016-2/26/2016.

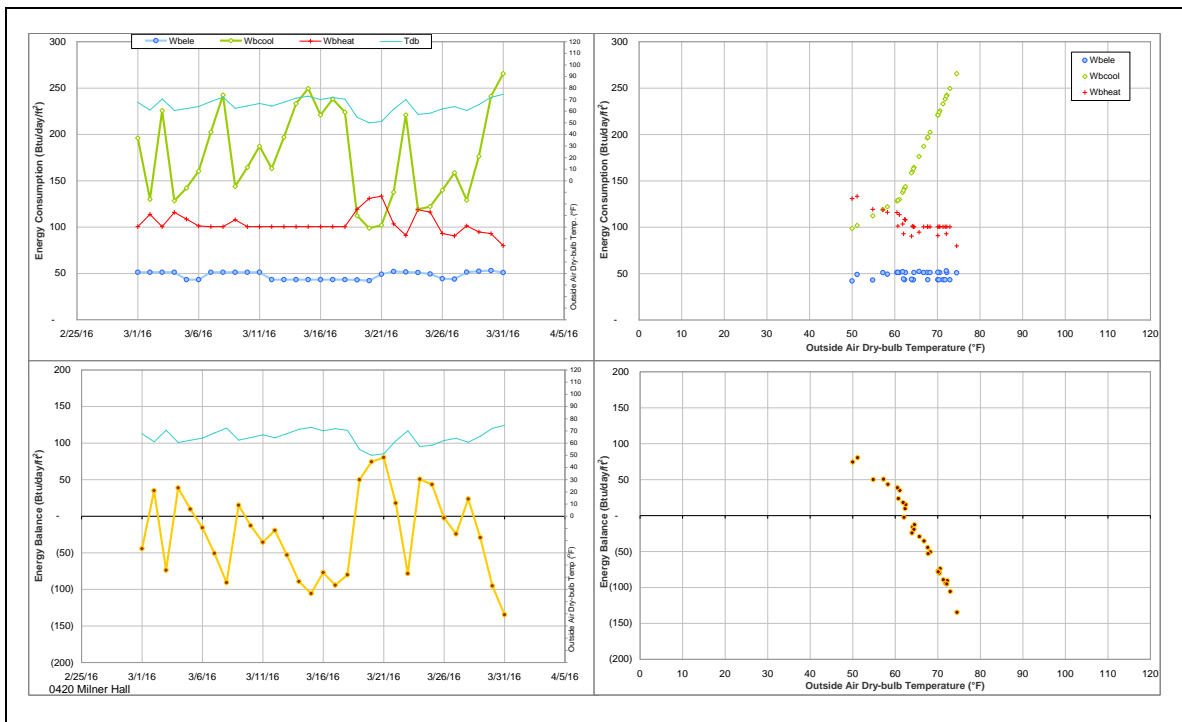
### Explanatory Figure: 13 months energy balance plot with original data



***Energy balance plot using the original data for the month of analysis. Missing data have been filled in, if any.***



***Energy balance plot using the estimated data for the month of analysis.***



## Teague Research Center (TAMU Bldg #445)

### Estimated data

Energy Type	Meter ID	Number of Days	Period	Estimation Method
HHW	006415	6	3/1/2016 – 3/6/2016	Model

### Detected issues in the energy balance and/or the consumption data

Data Type	Description of data behaviors	Period
HHW	The consumption level has decreased suddenly.	2/16/2016 – 3/6/2016

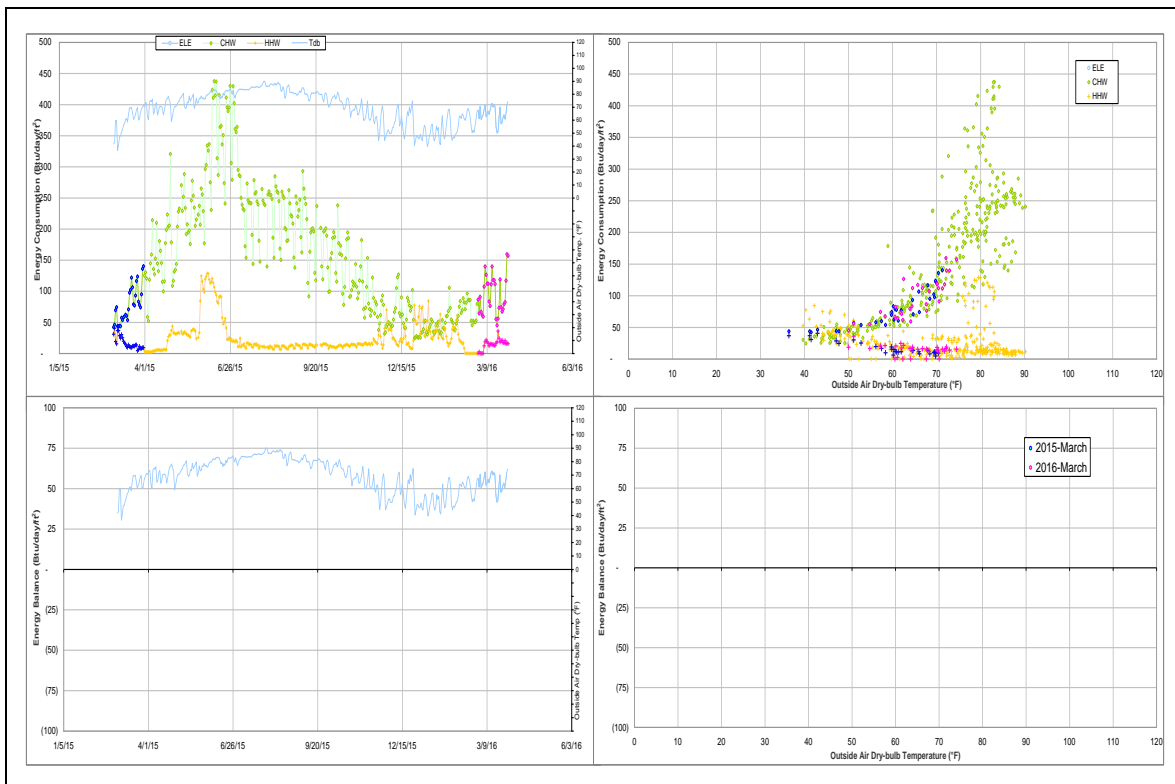
### Changes in sensor readings related to the detected issues

Energy Type	Meter ID	Period	Type	Description
HHW	006415	2/16/2016 – 3/6/2016	Flow rate	Zero

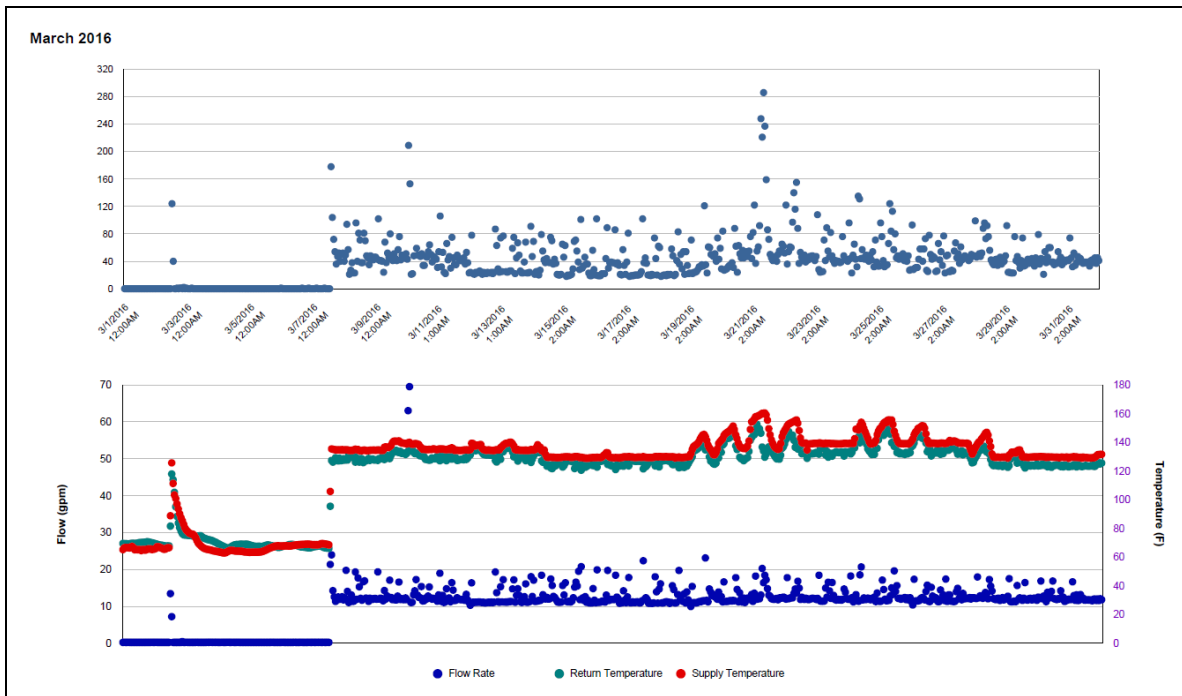
### Quantitative descriptions and comments

The HHW consumption decreased to nearly zero during 2/16/2016-3/6/2016, as the HHW flow rate decreased to zero. The consumption was estimated by a model.

### Explanatory Figure: 13 months energy balance plot with original data.

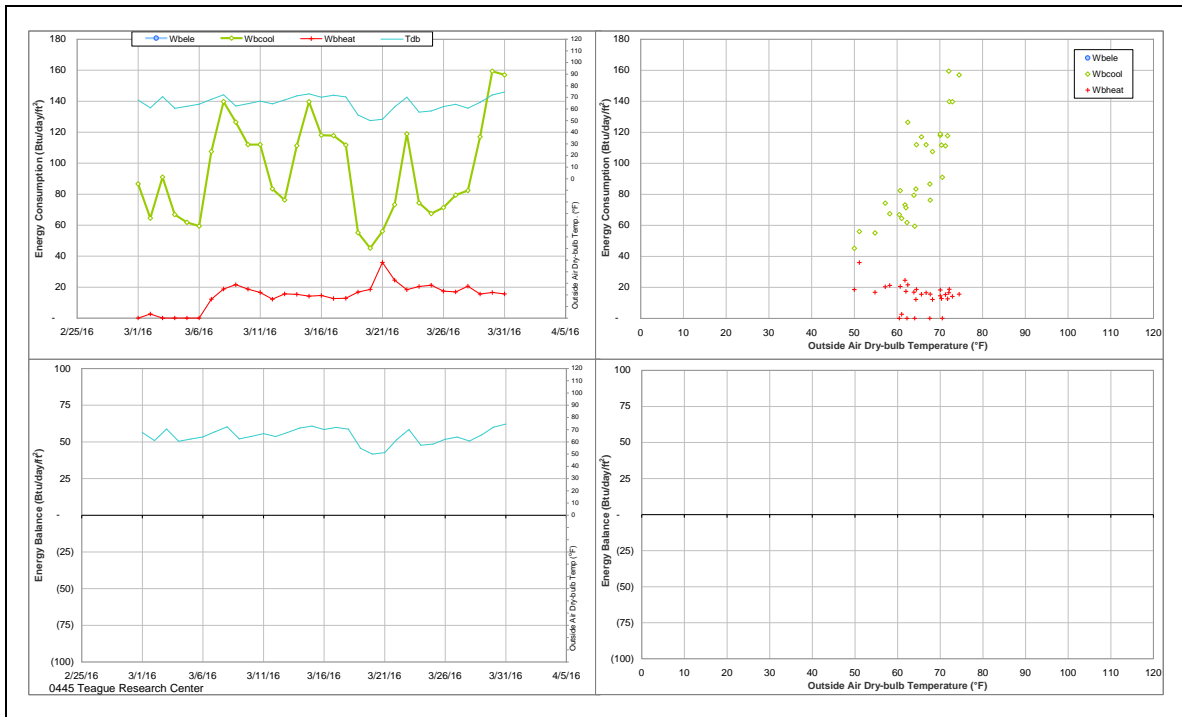


***Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office. (HHW meter during March 2016)***

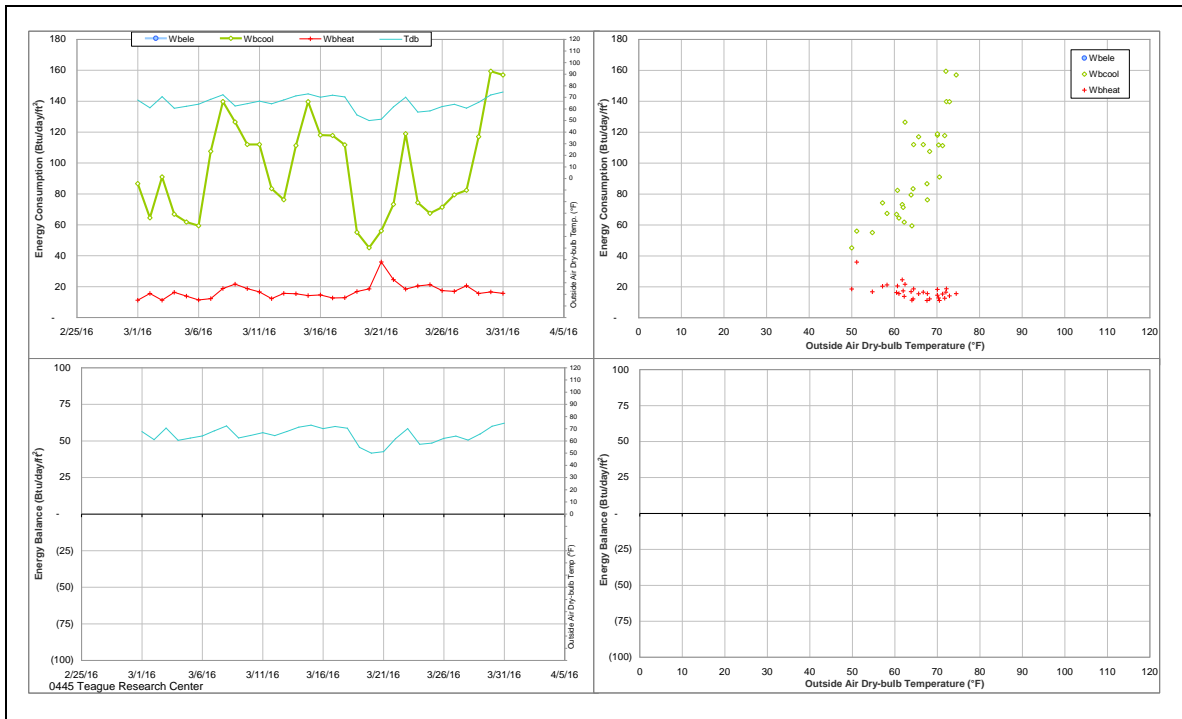




*Energy balance plot using the original data for the month of analysis. Missing data have been filled in, if any.*



*Energy balance plot using the estimated data for the month of analysis.*



## DPC Annex (TAMU Bldg #517)

### Estimated data

Energy Type	Meter ID	Number of Days	Period	Estimation Method
HHW	006567	7	3/1/2016 – 3/7/2016	Model

### Detected issues in the energy balance and/or the consumption data

Data Type	Description of data behaviors	Period
HHW	The consumption level has decreased suddenly.	2/16/2016 – 3/7/2016

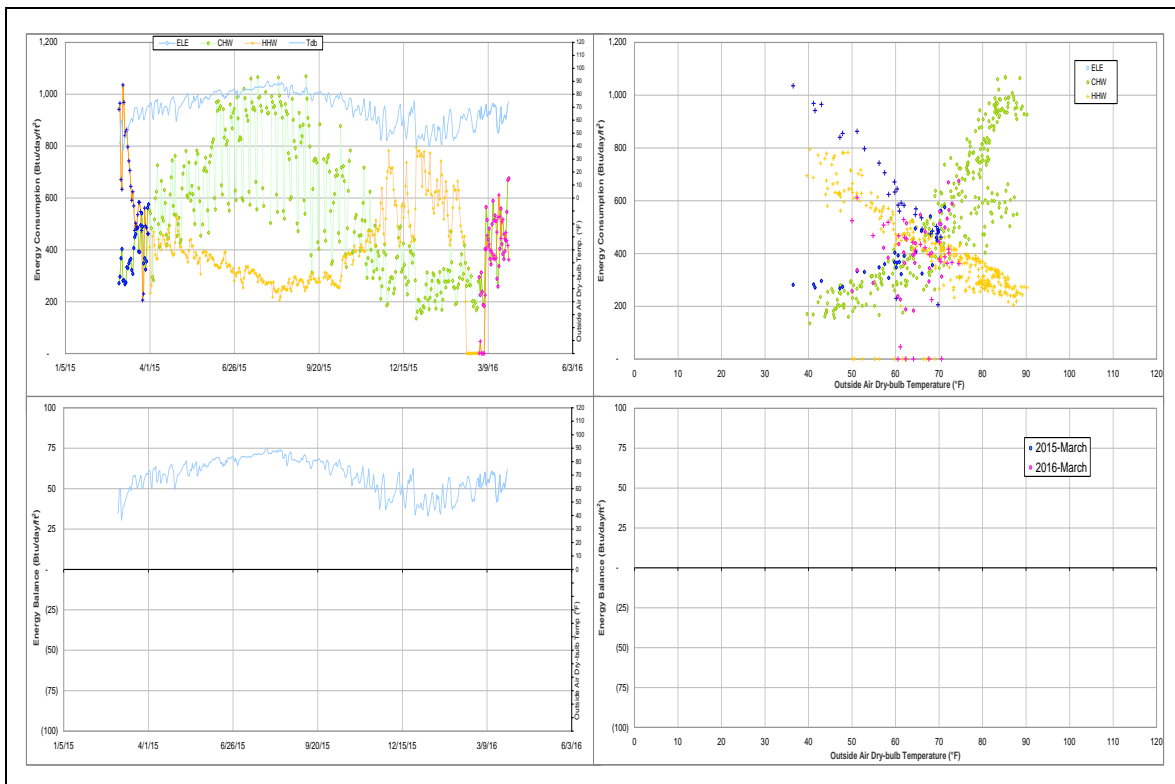
### Changes in sensor readings related to the detected issues

Energy Type	Meter ID	Period	Type	Description
HHW	006567	2/16/2016 – 3/7/2016	Flow rate	Zero

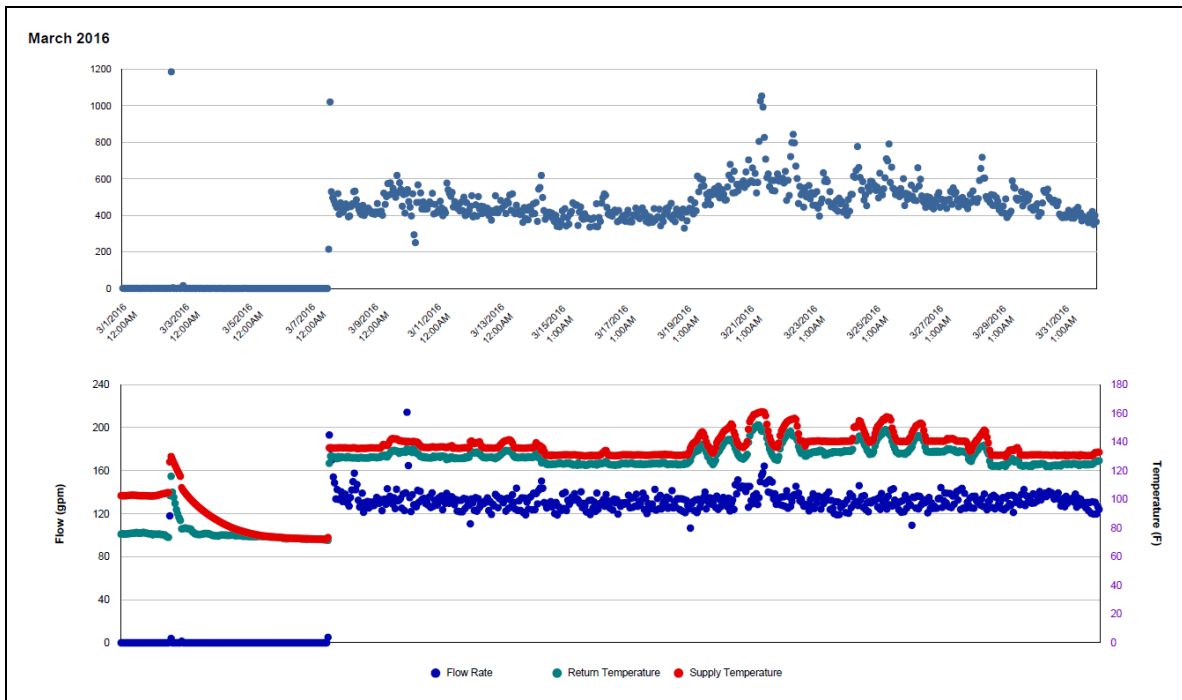
### Quantitative descriptions and comments

The HHW consumption decreased to nearly zero during 2/16/2016-3/7/2016, as the HHW flow rate decreased to zero. The consumption was estimated by a model.

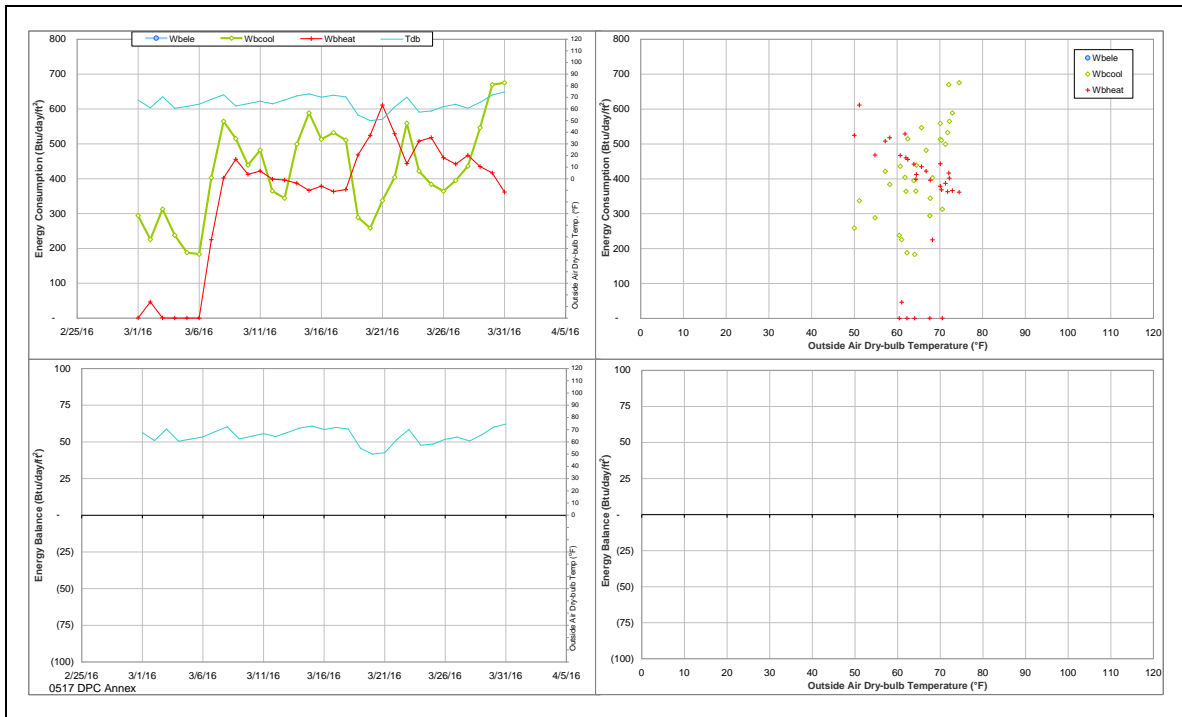
### Explanatory Figure: 13 months energy balance plot with original data.



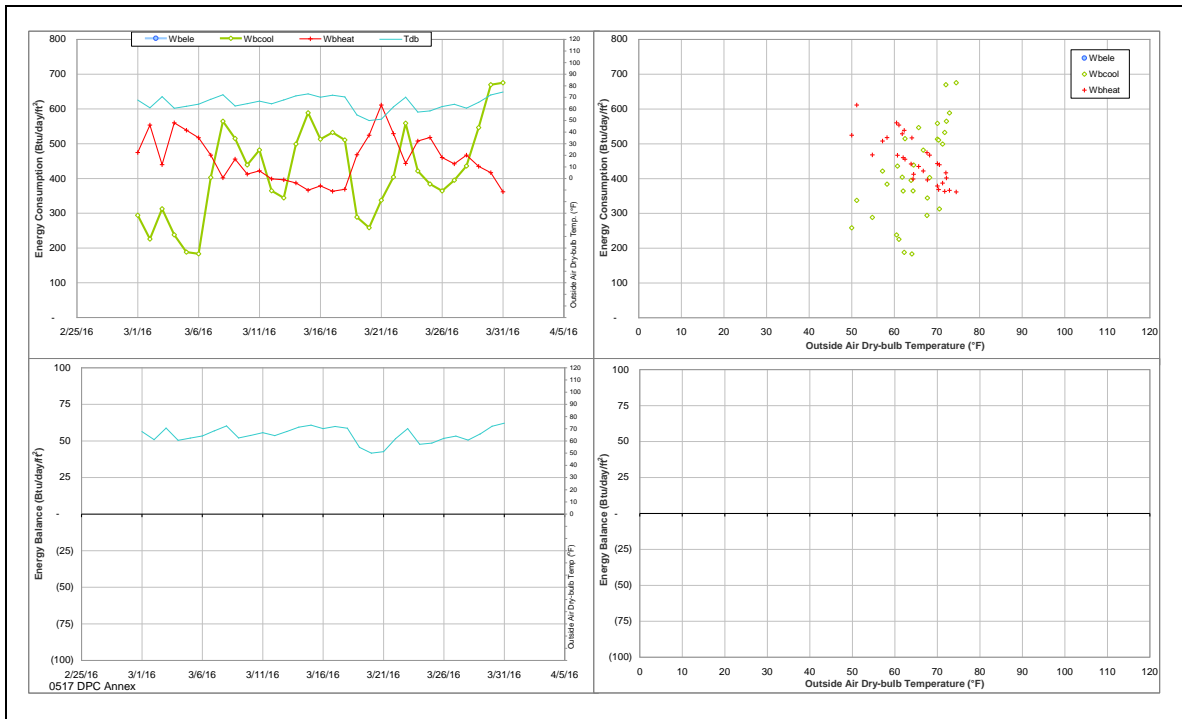
*Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office. (HHW meter during March 2016)*



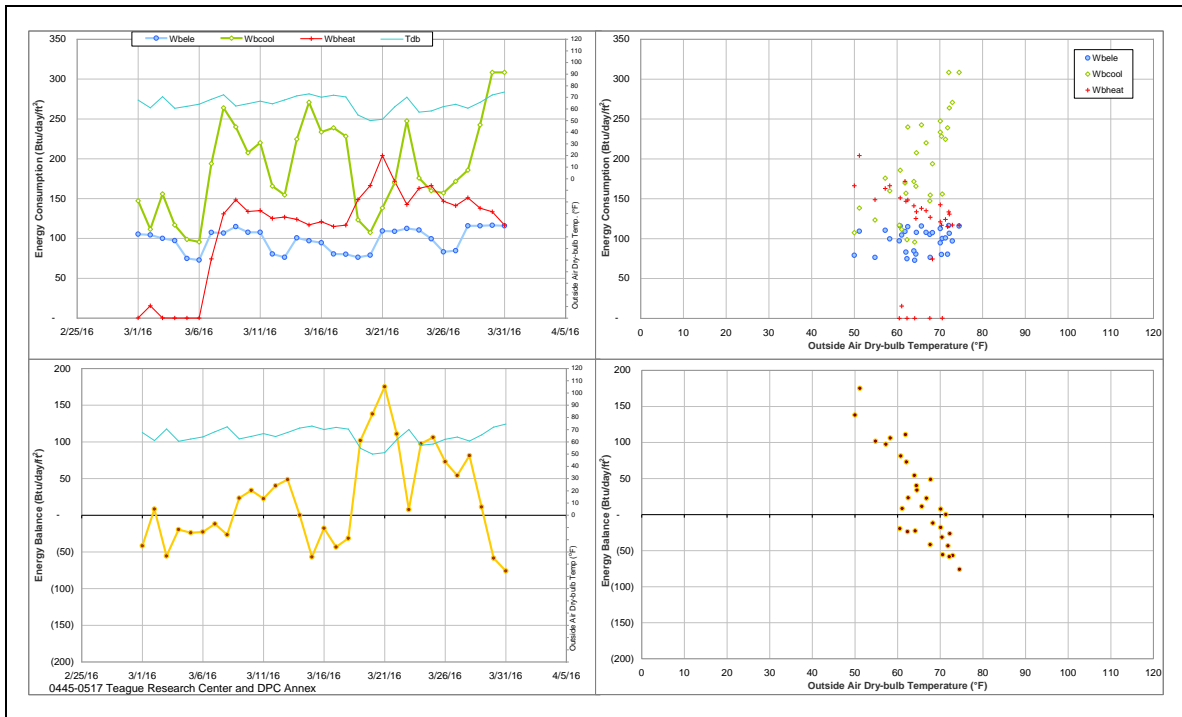
***Energy balance plot using the original data for the month of analysis for DPC Annex. Missing data have been filled in, if any.***



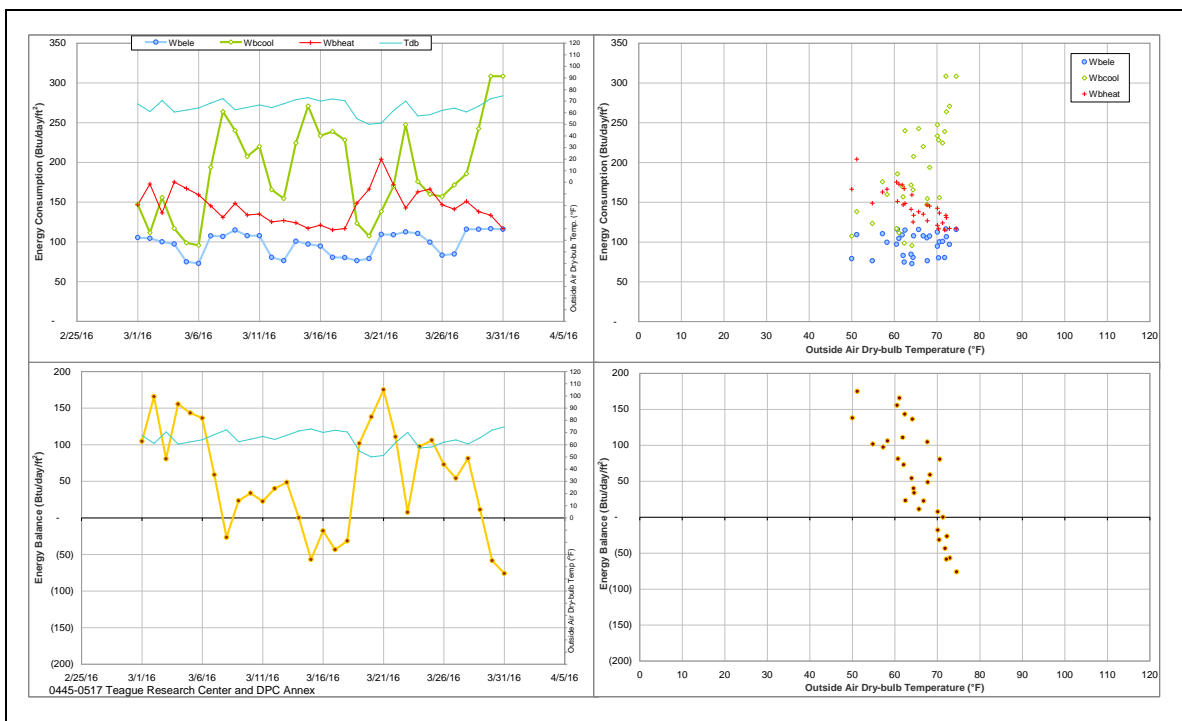
***Energy balance plot using the estimated data for the month of analysis for DPC Annex.***



***Energy balance plot using the original data for the month of analysis for Teague Research Center and DPC Annex. Missing data have been filled in, if any.***



***Energy balance plot using the estimated data for the month of analysis for Teague Research Center and DPC Annex.***



## TAES Annex Building (TAMU Bldg #457)

### Estimated data

Energy Type	Meter ID	Number of Days	Period	Estimation Method
HHW	005917	31	3/1/2016 – 3/31/2016	Model

### Detected issues in the energy balance and/or the consumption data

Data Type	Description of data behaviors	Period
HHW	The consumption level has decreased suddenly.	2/16/2016– ongoing

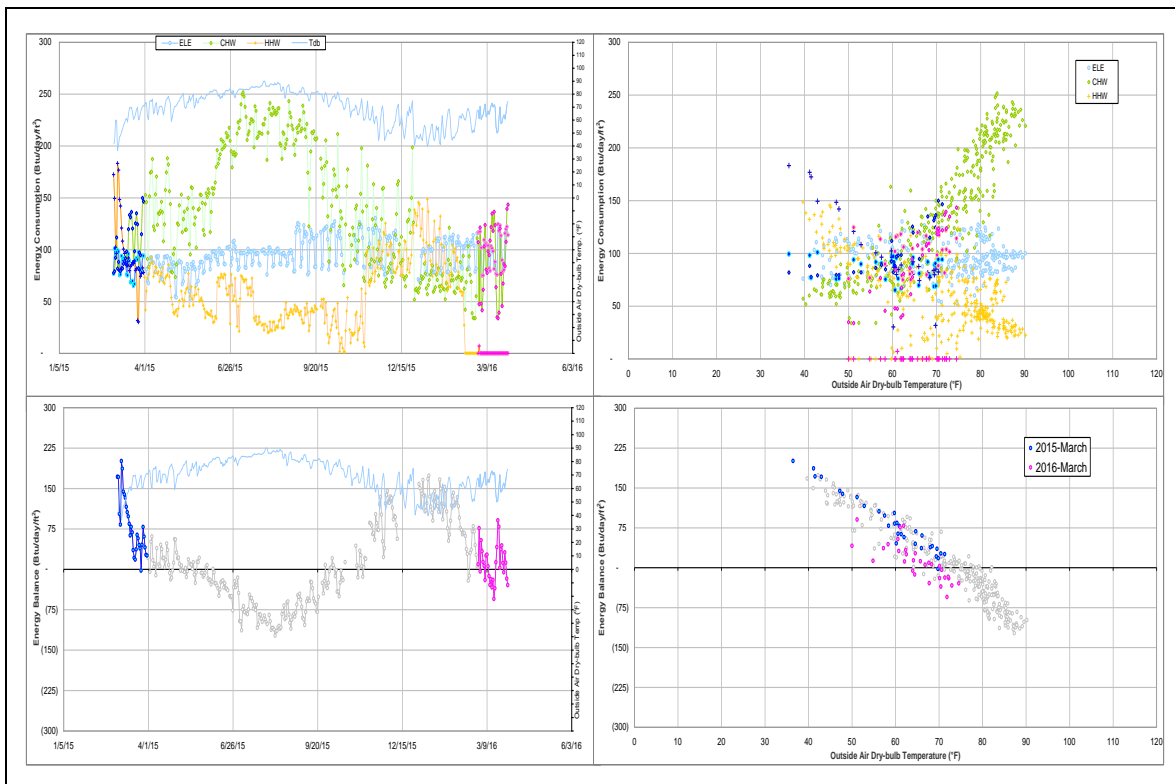
### Changes in sensor readings related to the detected issues

Energy Type	Meter ID	Period	Type	Description
HHW	005917	2/16/2016 – ongoing	Delta T	Negative
		3/3/2016 - ongoing	Flow rate	Nearly zero

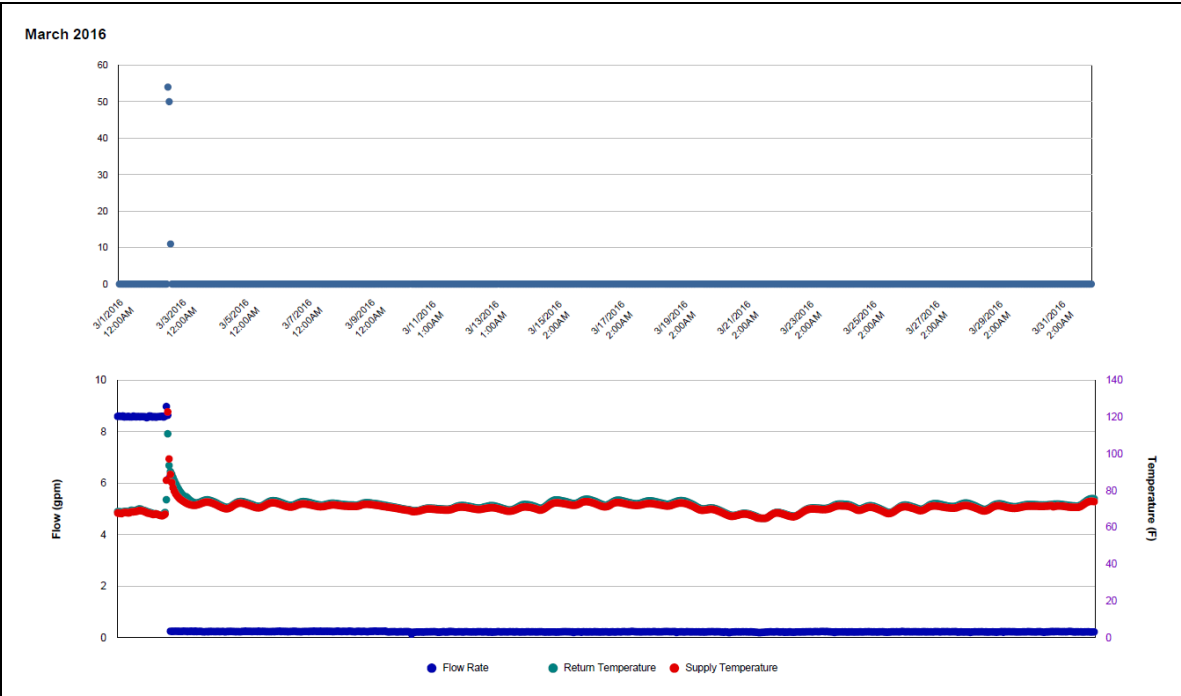
### Quantitative descriptions and comments

The HHW consumption decreased to nearly zero since 2/16/2016, as the HHW delta-T was negative and the flow rate was nearly zero since 3/3/2016. The consumption was estimated by a model.

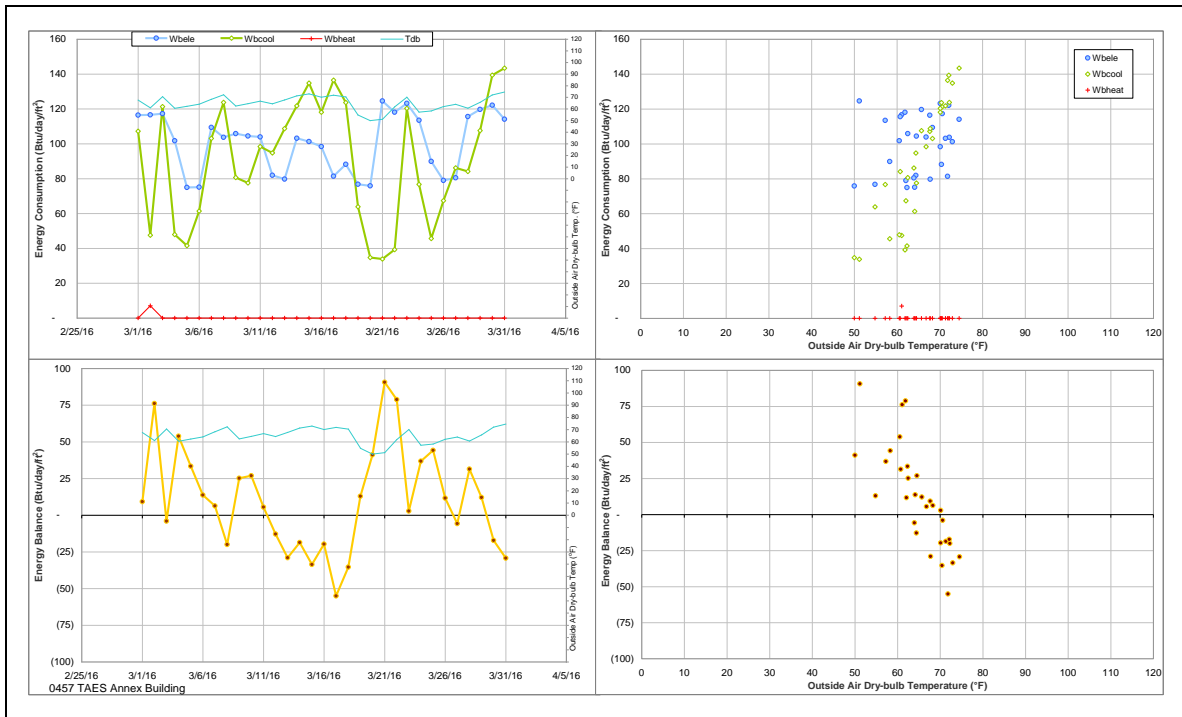
### Explanatory Figure: 13 months energy balance plot with original data.



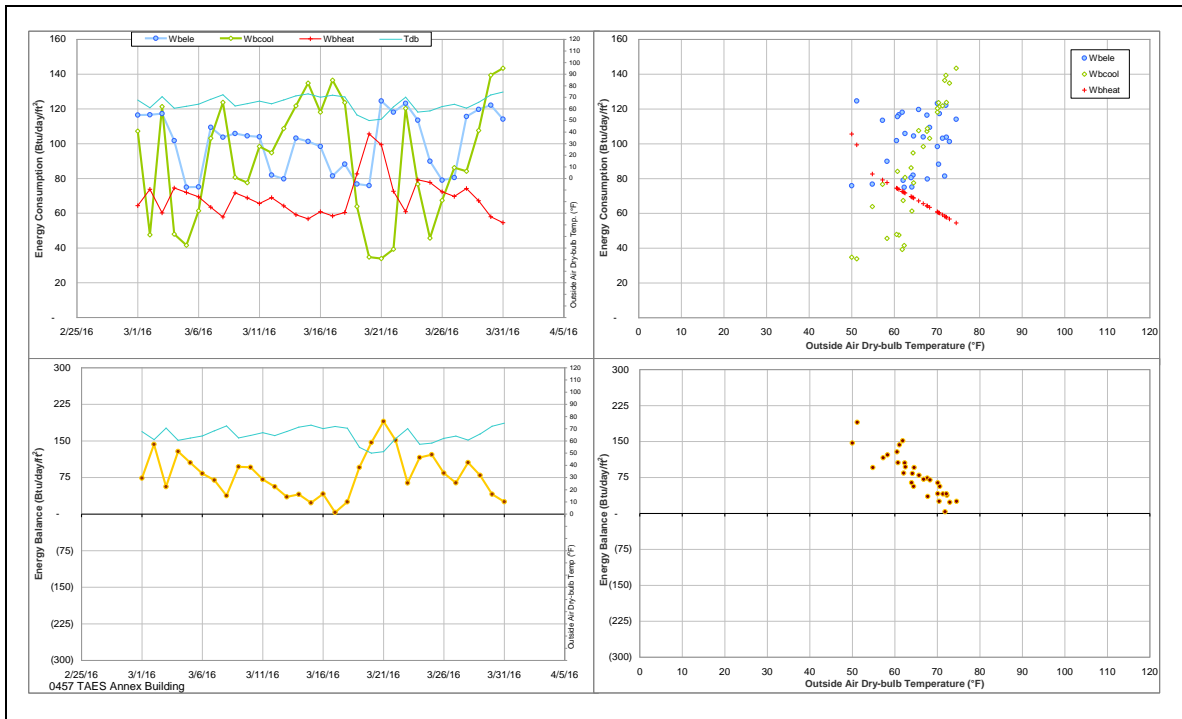
*Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office. (HHW meter during March 2016)*



*Energy balance plot using the original data for the month of analysis. Missing data have been filled in, if any.*



*Energy balance plot using the estimated data for the month of analysis.*





## Bolton Hall (TAMU Bldg# 480)

### Estimated data

Energy Type	Meter ID	Number of Days	Period	Estimation Method
HHW	007016	24	3/1/2016 – 3/24/2016	Model

### Detected issues in the energy balance and/or the consumption data

Data Type	Description of data behaviors	Period
HHW	The consumption level has decreased suddenly.	2/11/2016 – 3/24/2016

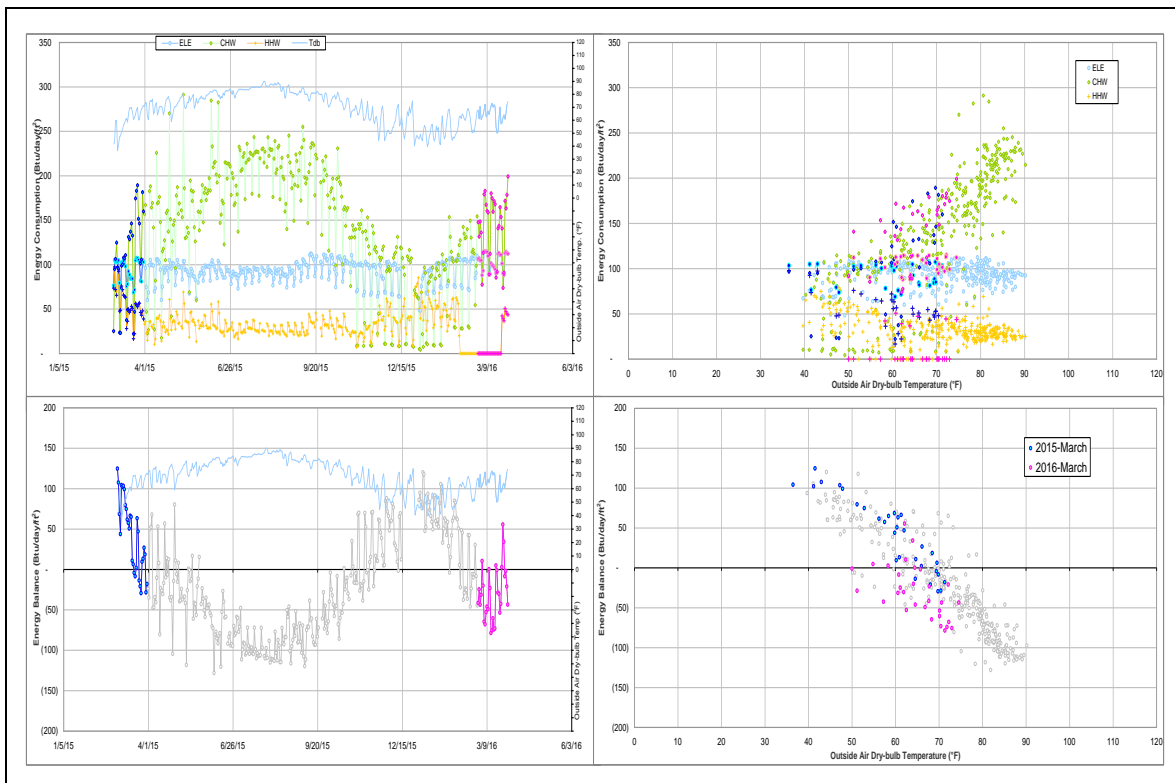
### Changes in sensor readings related to the detected issues

Energy Type	Meter ID	Period	Type	Description
HHW	007016	2/11/2016 – 3/24/2016	Flow Rate	Faulty, maintained at a constant value

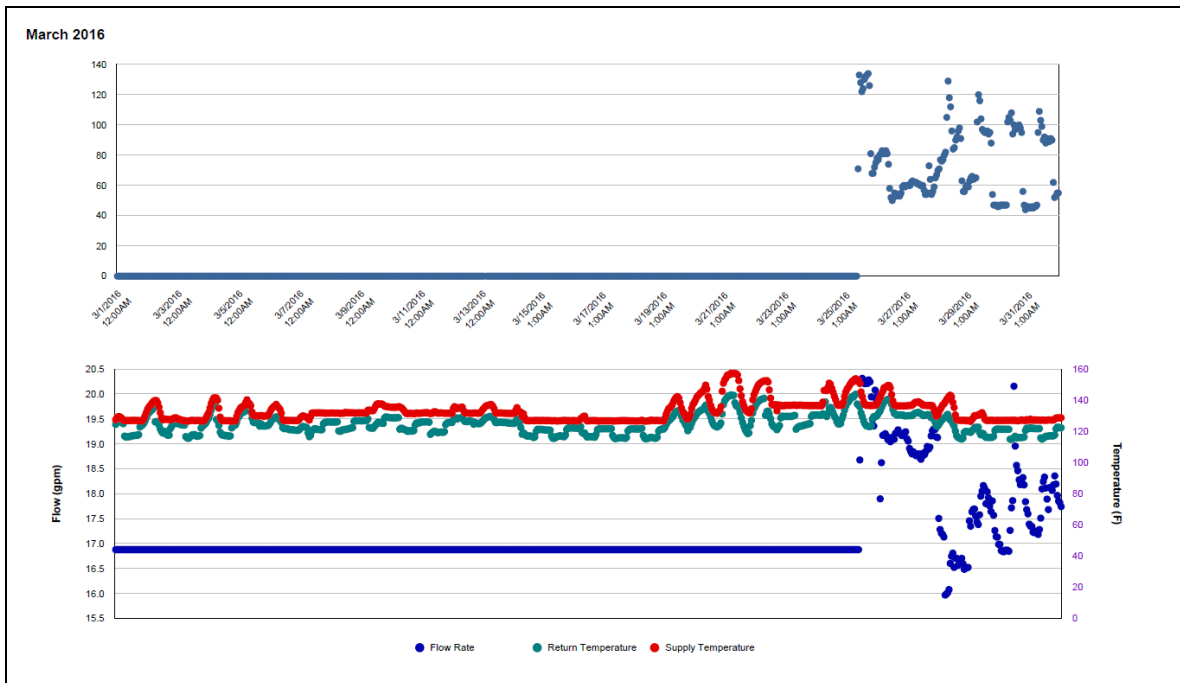
### Quantitative descriptions and comments

The flow rate for HHW meter maintained at a constant value since 2/11/2016. As a result HHW consumption suddenly decreased to zero. The consumption was estimated by a model. Flow meter appears to operating properly after 3/24/2016.

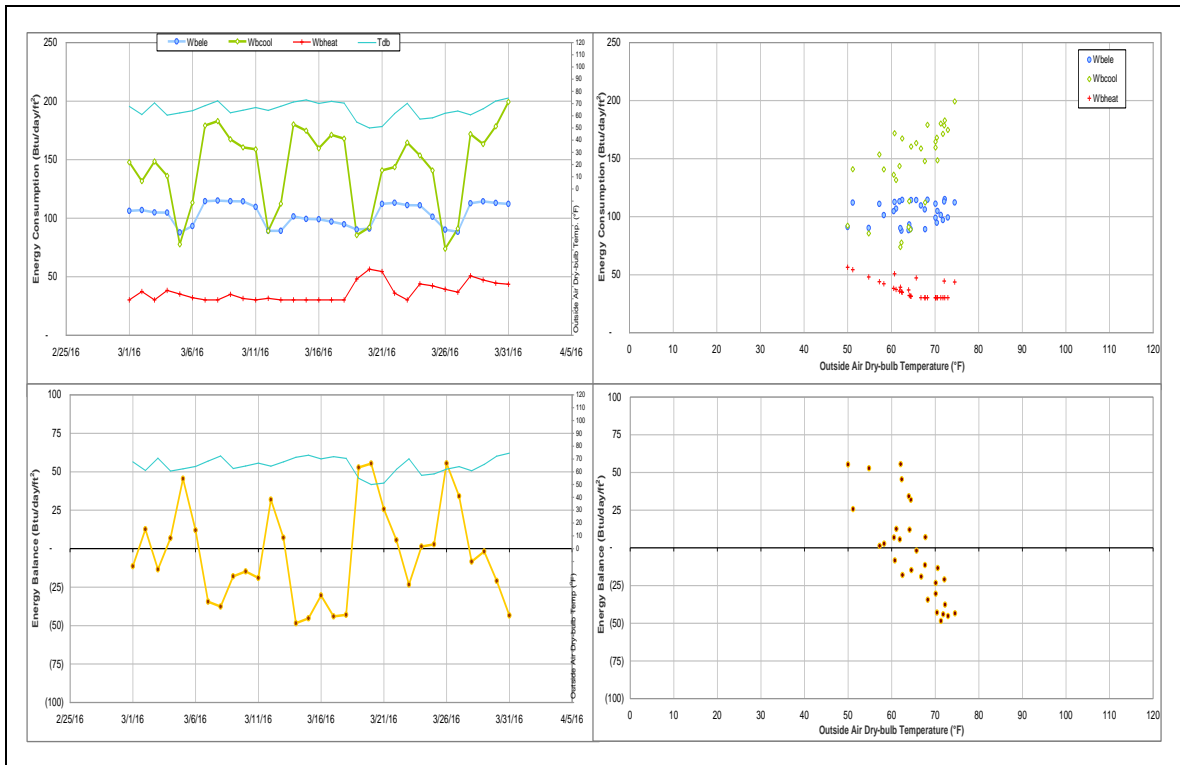
### Explanatory Figure: 13 months energy balance plot with original data



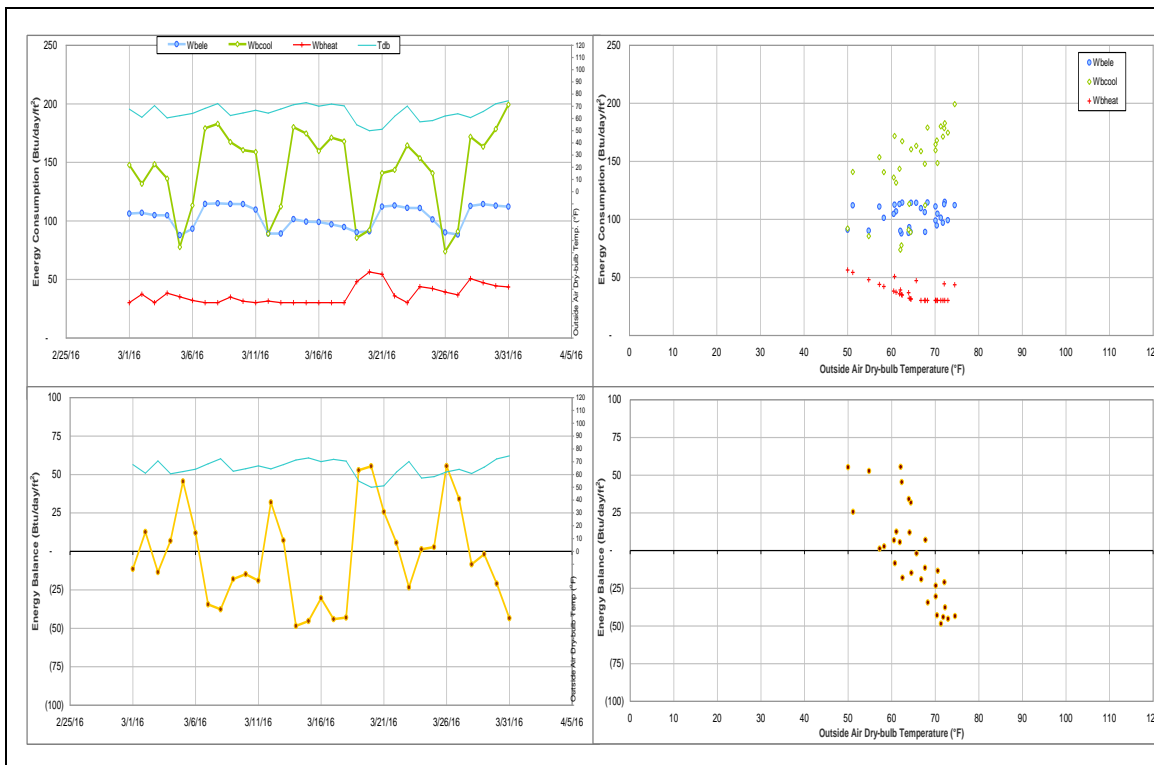
***Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office. (HHW meter during March 2016)***



*Energy balance plot using the original data for the month of analysis. Missing data have been filled in, if any.*



*Energy balance plot using the estimated data for the month of analysis.*



## Engineering Innovation Center (TAMU Bldg# 499)

### *Estimated data*

Energy Type	Meter ID	Number of Days	Period	Estimation Method
HHW	002683	7	3/6/2016,3/12/2016 3/14/2016 – 3/16/2016 3/19/2016 – 3/24/2016 3/28/2016 – 3/29/2016	Model

### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
HHW	The consumption dropped for a short period.	3/6/2016, 3/12/2016 3/14/2016 – 3/16/2016 3/19/2016 – 3/24/2016 3/28/2016 – 3/29/2016

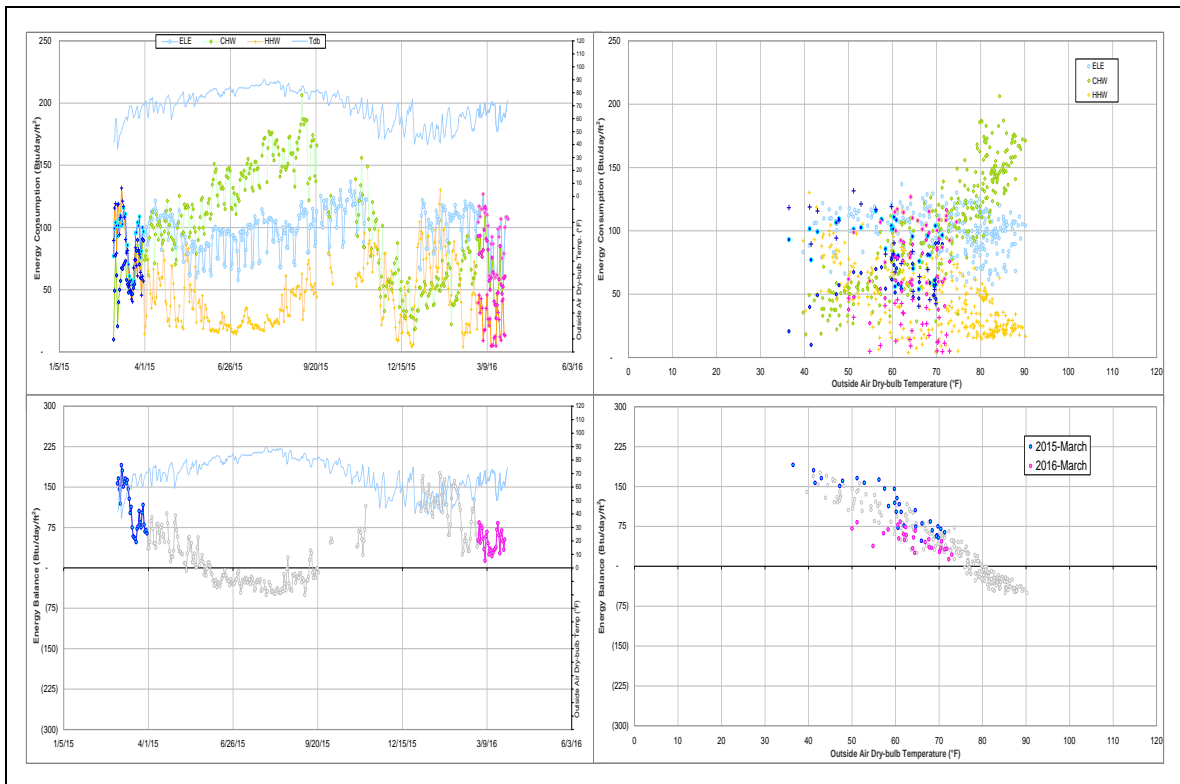
### *Changes in sensor readings related to the detected issues*

Energy Type	Meter ID	Period	Type	Description
HHW	002683	3/6/2016, 3/12/2016 3/14/2016 – 3/16/2016 3/19/2016 – 3/24/2016 3/28/2016 – 3/29/2016	Delta-T	Negative

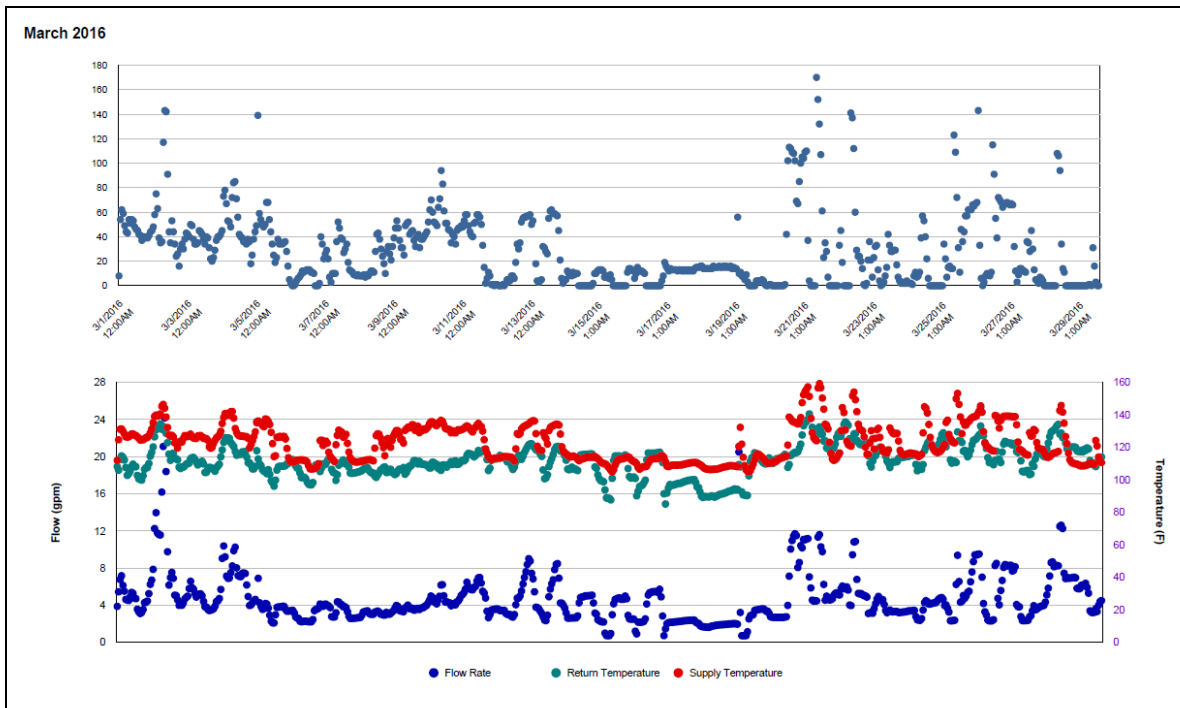
### *Quantitative descriptions and comments*

The delta T for HHW shows to be negative for several days during March. As a result HHW consumption suddenly decreases during this period. The consumption was estimated by a linear interpolation.

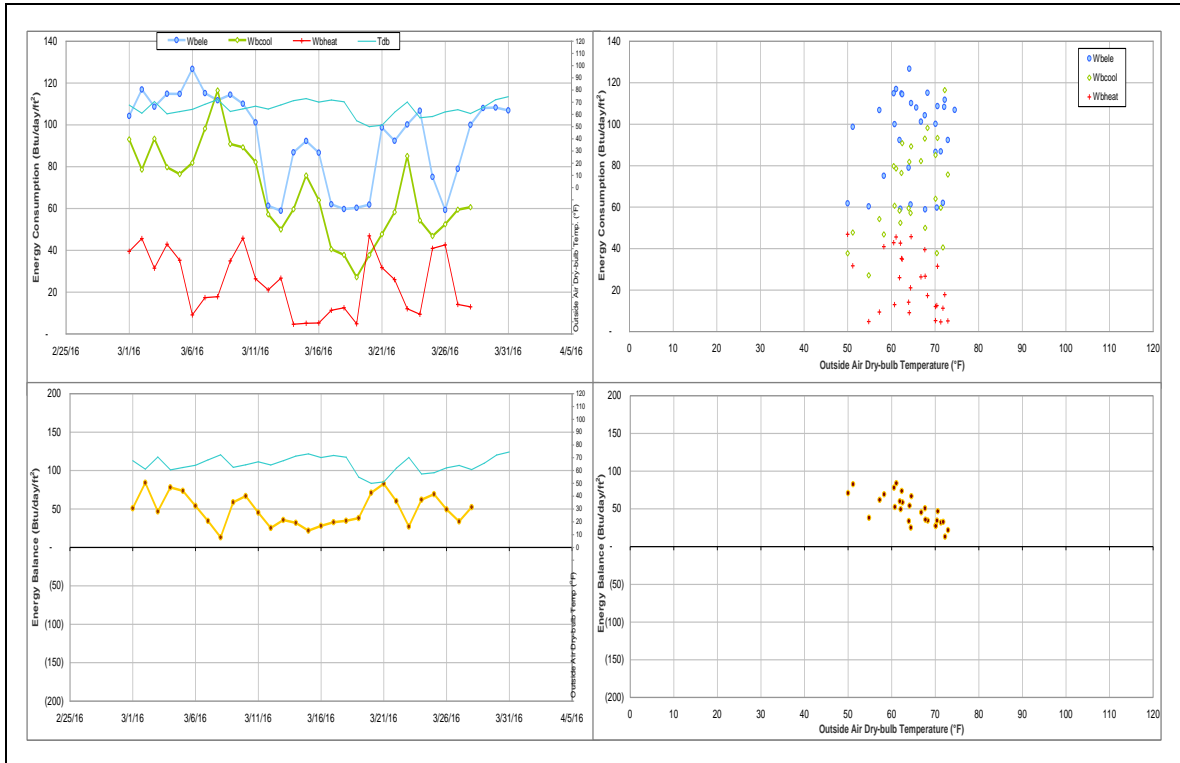
***Explanatory Figure: 13 months energy balance plot with original data***



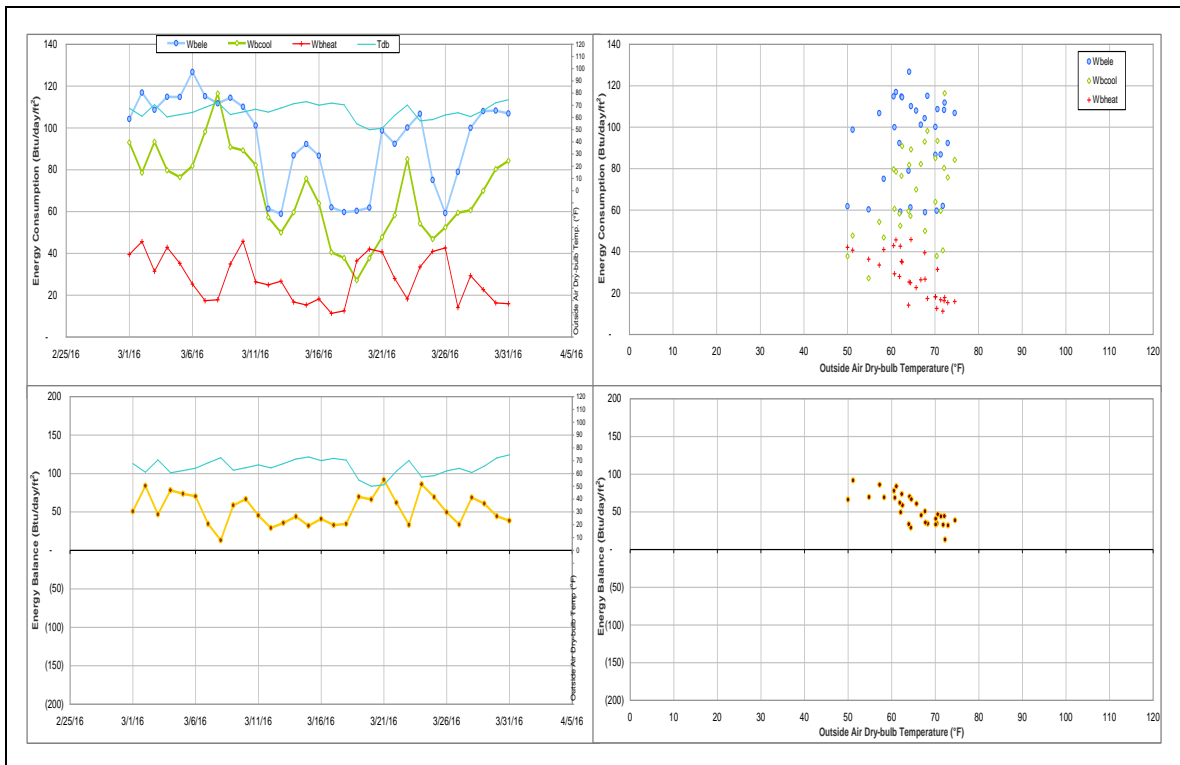
*Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office. (HHW meter during February 2016)*



***Energy balance plot using the original data for the month of analysis. Missing data have been filled in, if any.***



***Energy balance plot using the estimated data for the month of analysis.***



## Veterinary Teaching Hospital and Veterinary Medicine Administration (TAMU Bldg #508)

### Estimated data

Energy Type	Meter ID	Number of Days	Period	Estimation Method
HHW	004170	31	3/1/2016 – 3/31/2016	Model

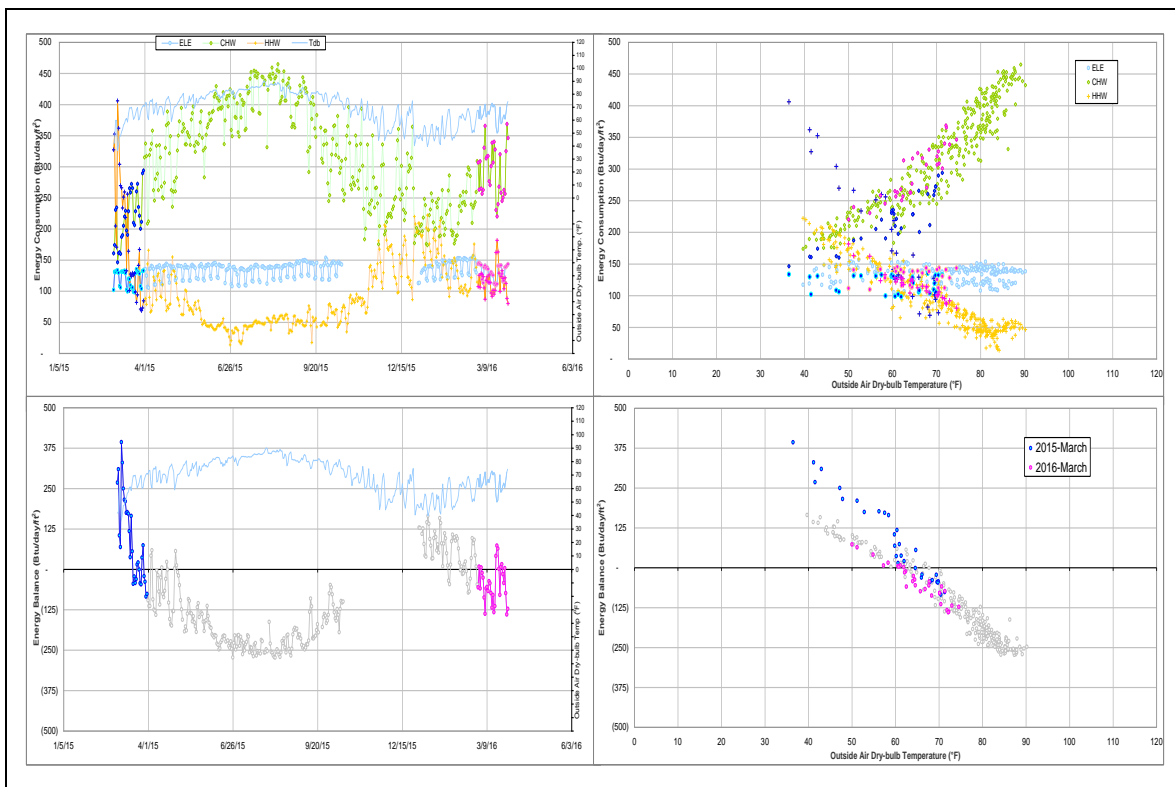
### Detected issues in the energy balance and/or the consumption data

Data Type	Description of data behaviors	Period
HHW	The consumption level is lower than the level during the past year.	Dec 2015-ongoing

### Quantitative descriptions and comments

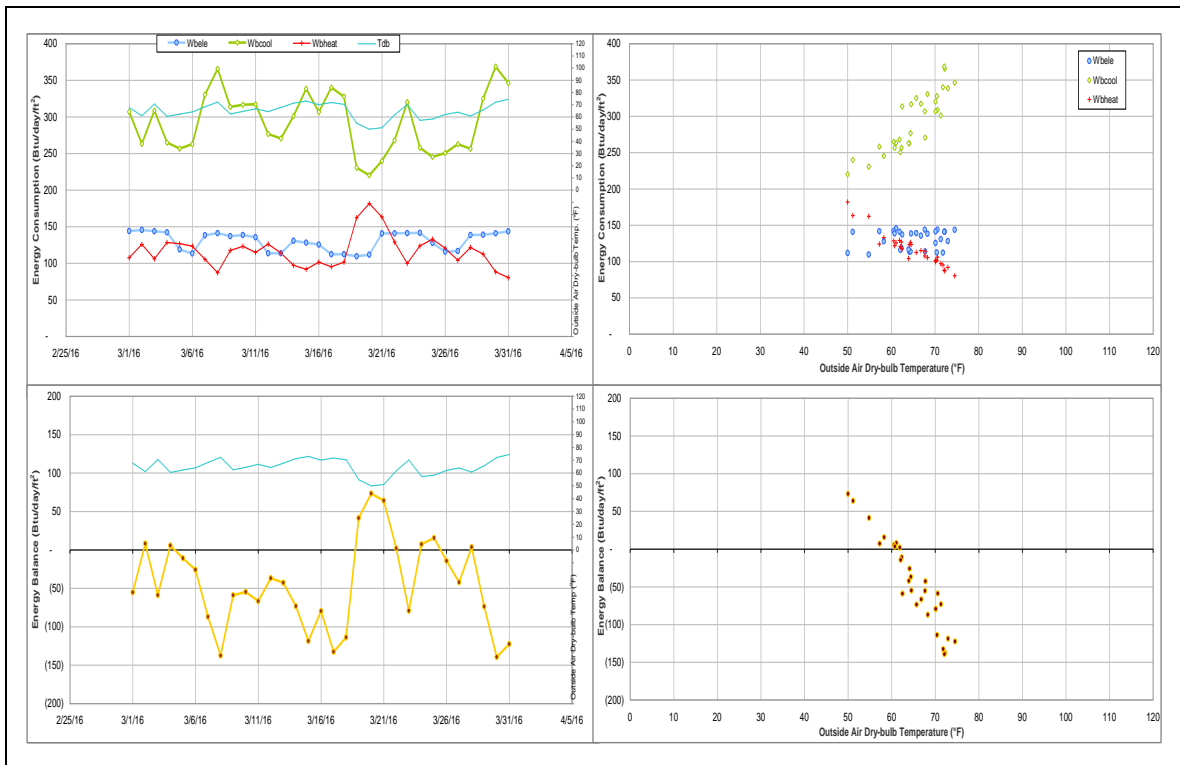
The HHW consumption decreased gradually this year. The consumption level for current month is approximately 50-150 Btu/day/ft<sup>2</sup> lower than same month of last year. The consumption was estimated by a model.

### Explanatory Figure: 13 months energy balance plot with original data.

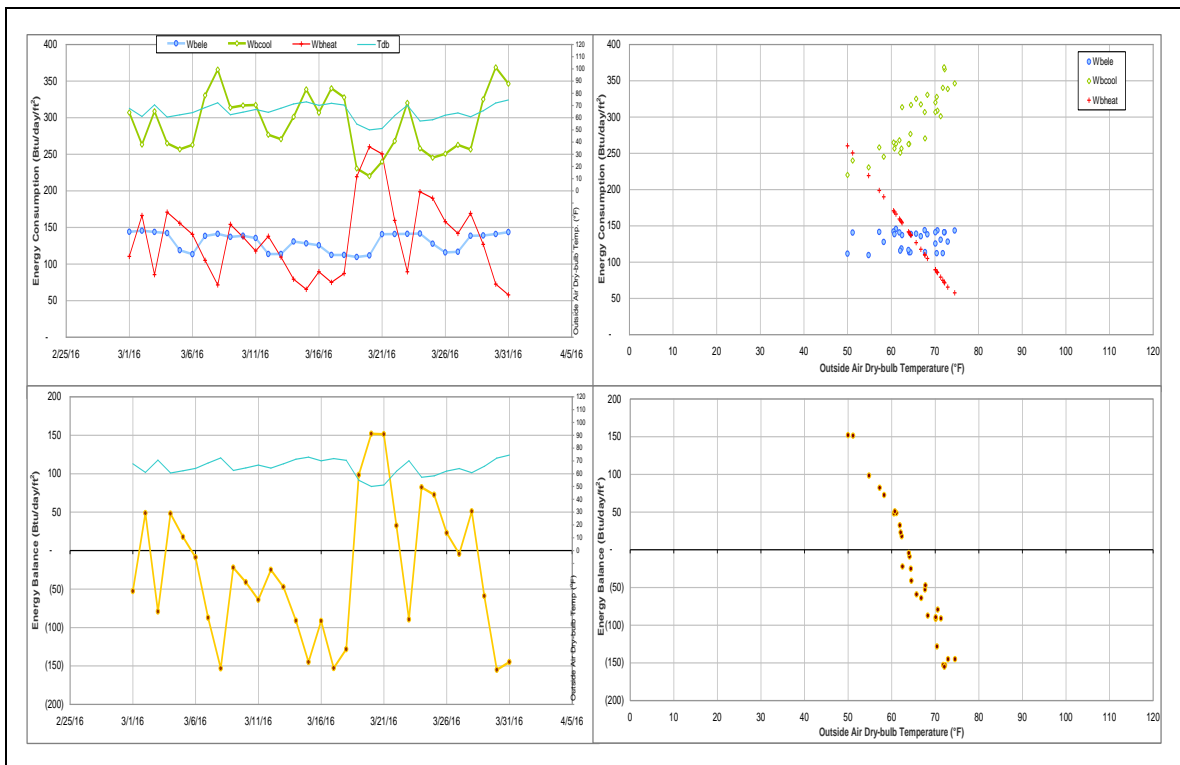




*Energy balance plot using the original data for the month of analysis.*



*Energy balance plot using the estimated data for the month of analysis*



## Beutel Health Center (TAMU Bldg # 520)

### *Estimated data*

Energy Type	Meter ID	Number of Days	Period	Estimation Method
CHW	003933	31	3/1/2016 – 3/31/2016	Model
HHW	003944	31	3/1/2016 – 3/31/2016	Model

### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
CHW	The consumption level decreased.	8/22/2015-ongoing
HHW	The consumption level decreased.	8/22/2015-ongoing

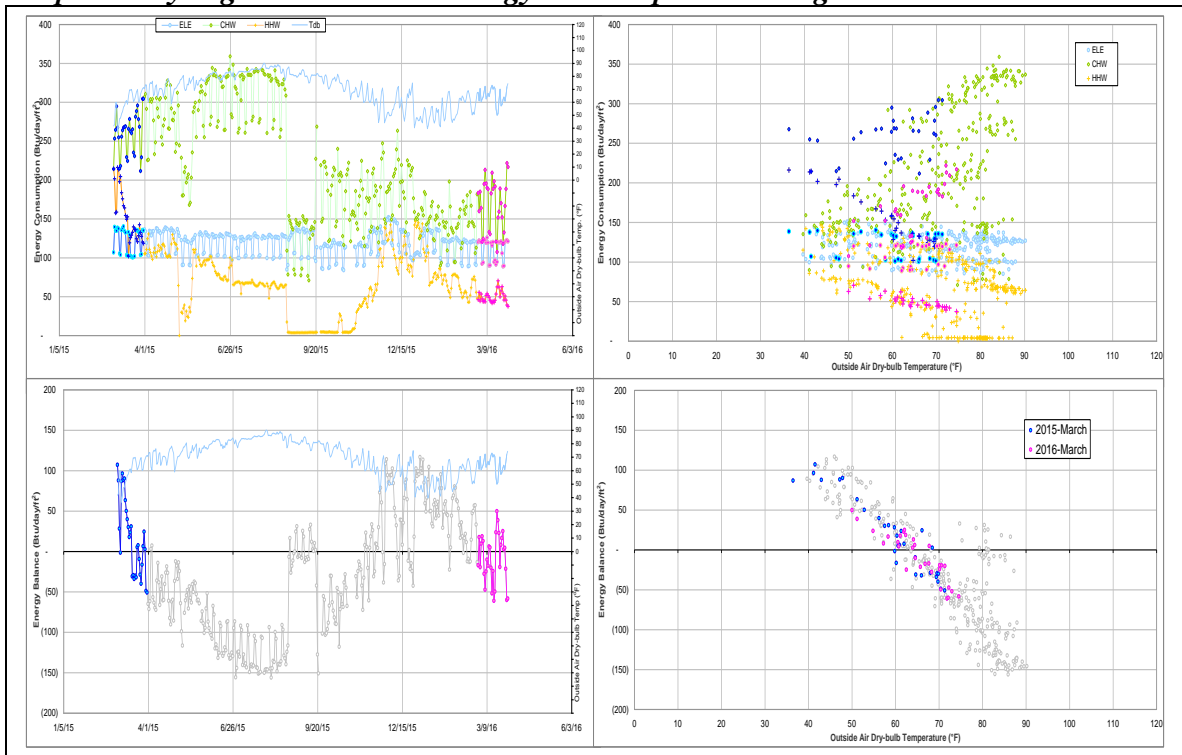
### *Changes in sensor readings related to the detected issues*

Energy Type	Meter ID	Period	Type	Description
CHW	003933	8/22/2015 – 9/19/2015	Flow Rate	Decreased
		8/22/2015 - ongoing	Delta-T	Decreased
HHW	003944	8/22/2015 - ongoing	Delta-T	Decreased and small

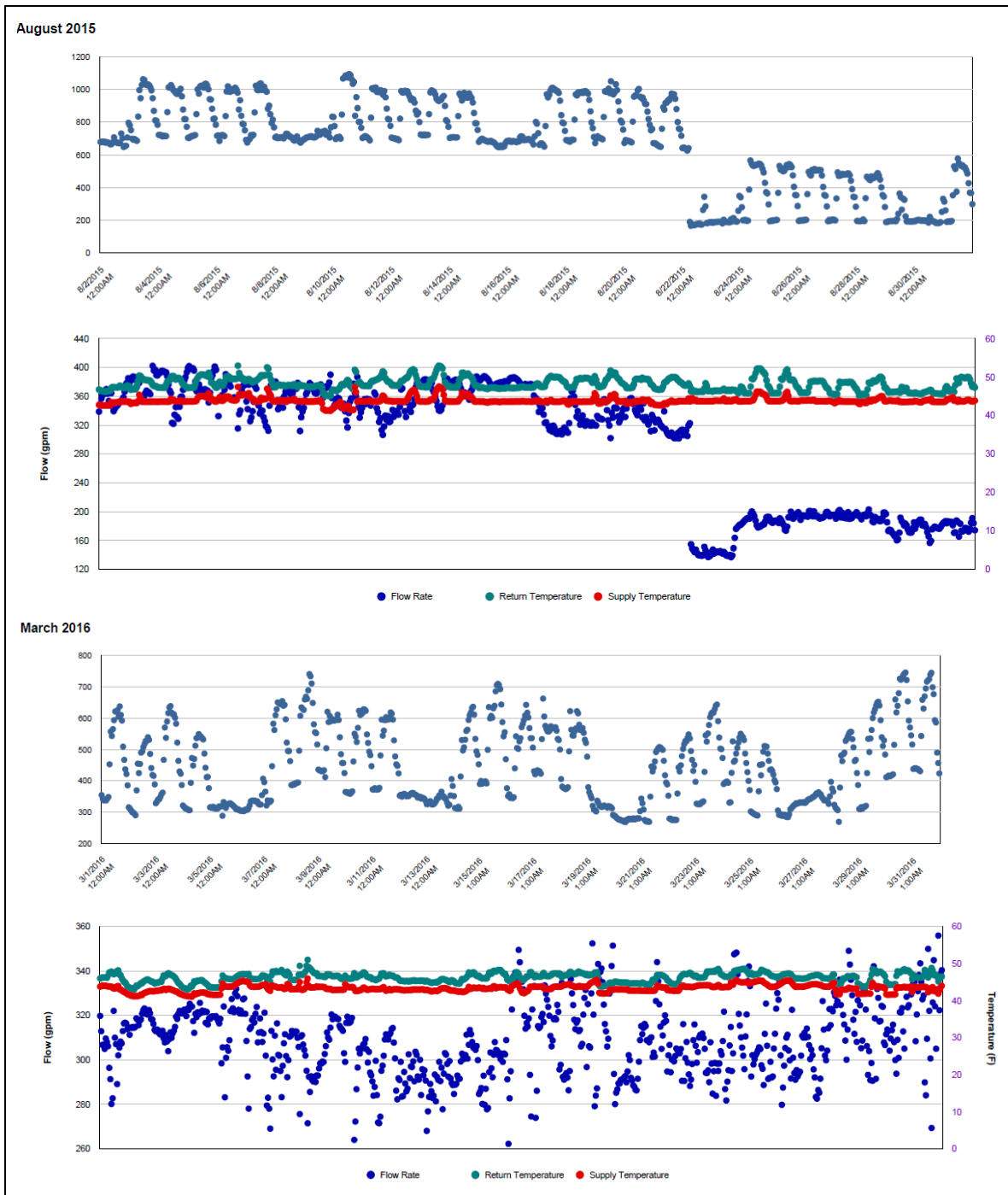
### *Quantitative descriptions and comments*

The return temperature for HHW meter increased and the delta-T became very small since 8/22/2015. At the same time, the flow rate decreased around 50%. As a result, the HHW consumption decreased largely (~80%). The CHW consumption also decreased by approximately 50% after 8/22/2015 caused by a decrease in flow rate. The flow rate increased back on 9/19/2015, but the consumption level for current month is 100 Btu/day/ft<sup>2</sup> lower than that before 8/22/2015. The consumption was estimated by models based on the data during 8/1/2014 - 7/31/2015. We would like to know if this building has renovation recently.

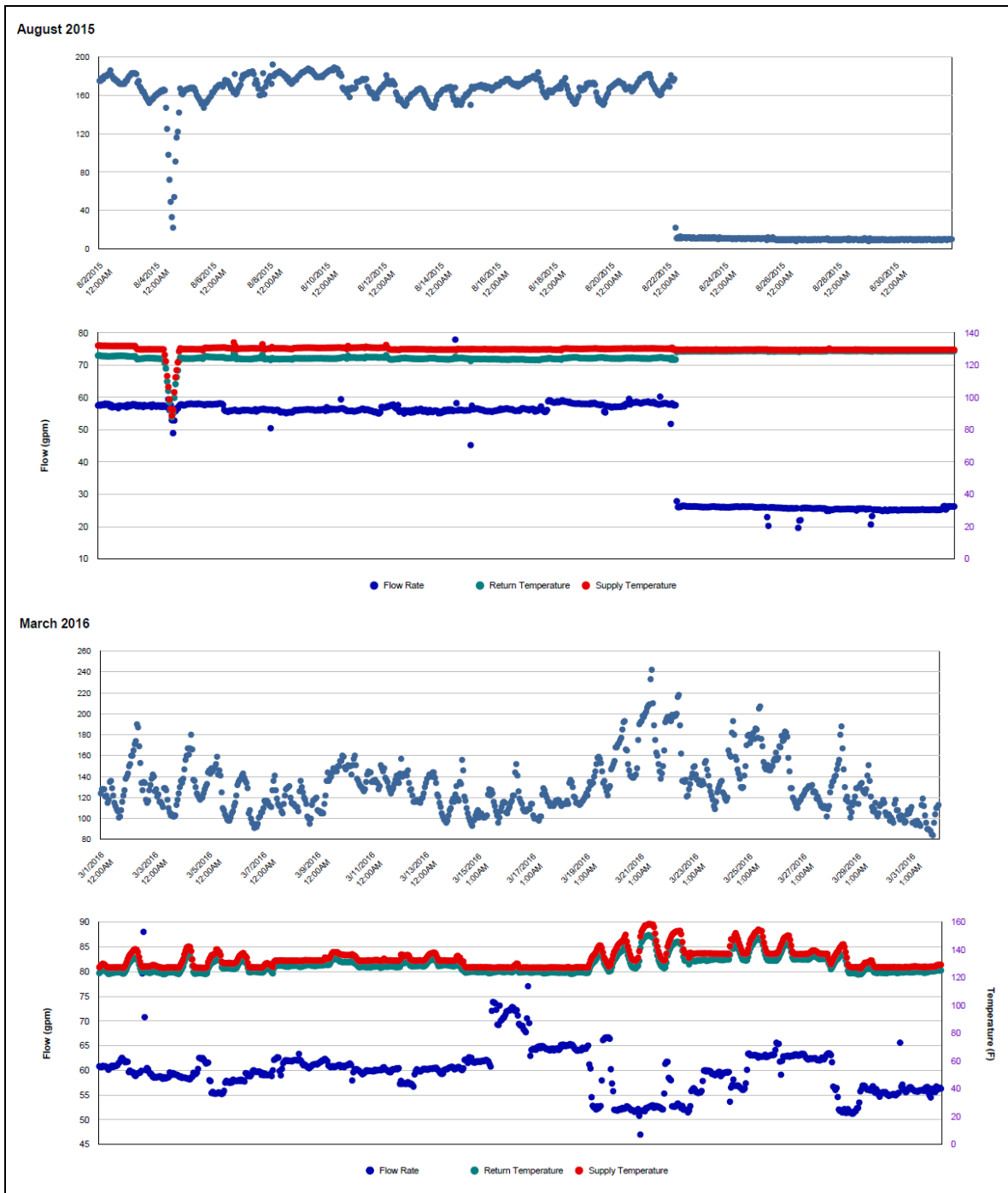
**Explanatory Figure: 13 months energy balance plot with original data.**



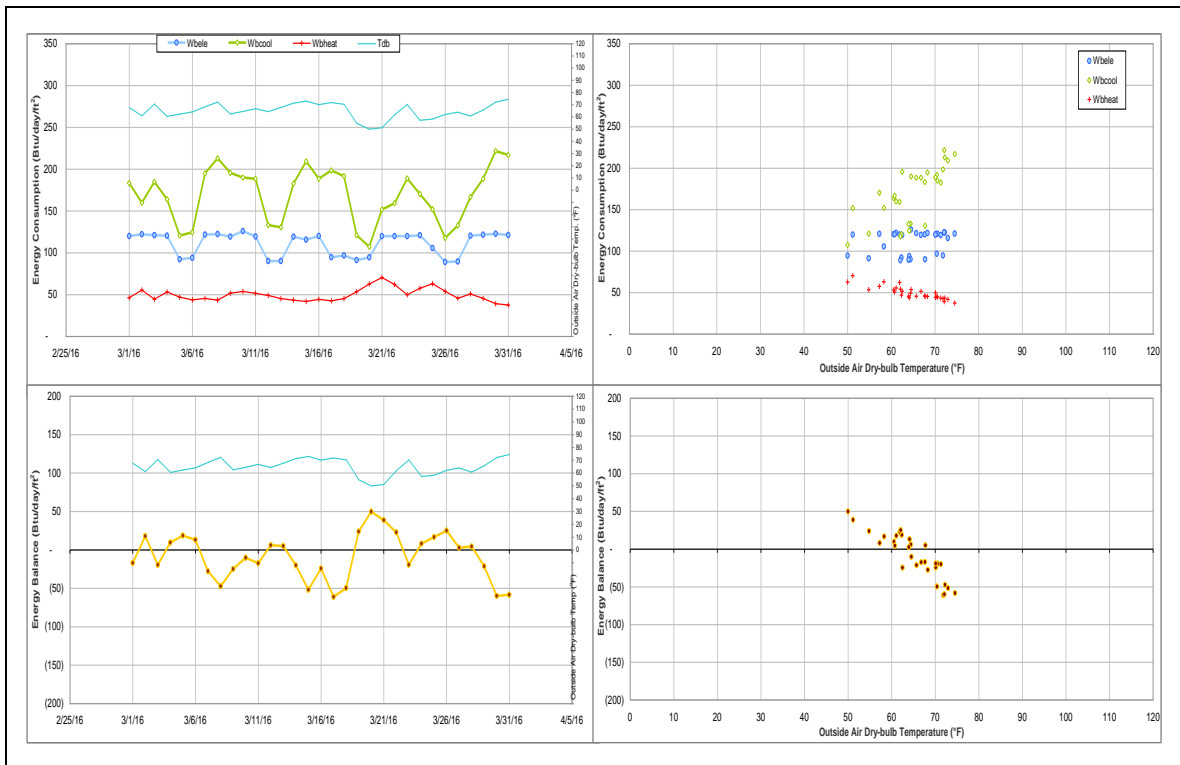
*Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office. (CHW meter during August 2015 (top) and March 2016 (bottom))*



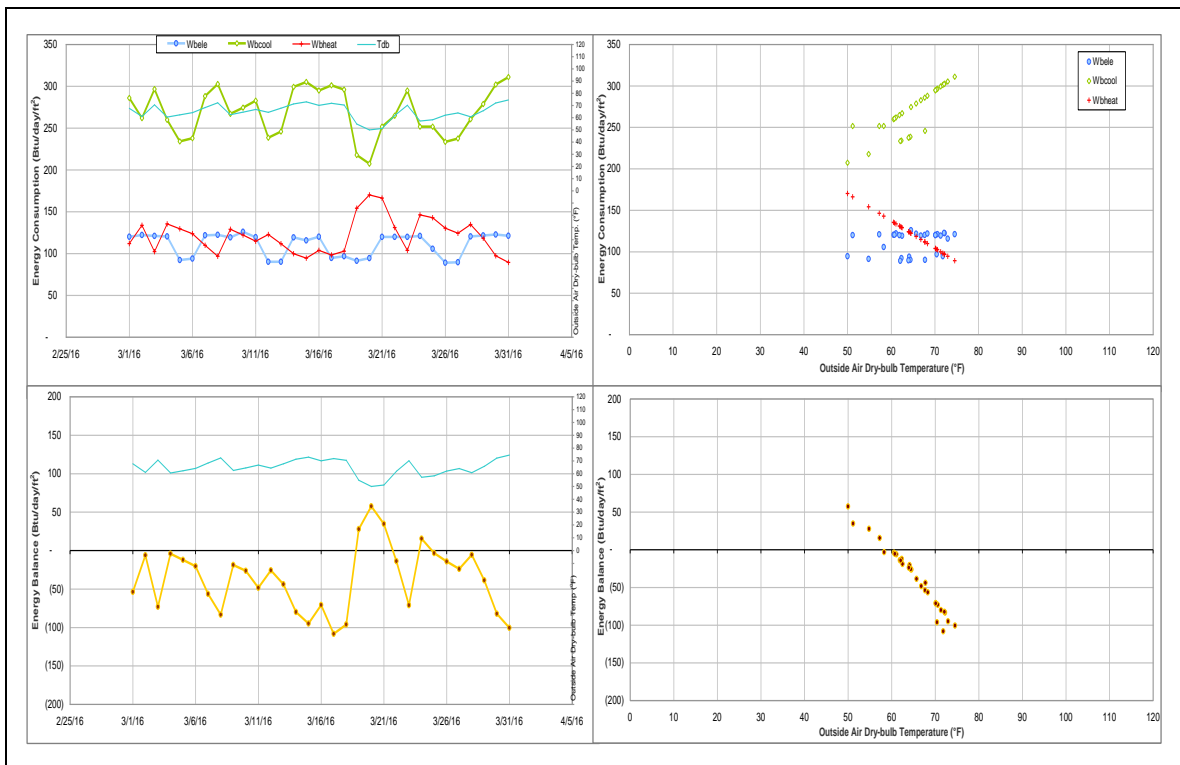
*Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office. (HHW meter during August 2015 (top) and March 2016 (bottom))*



*Energy balance plot using the original data for the month of analysis.*



*Energy balance plot using the estimated data for the month of analysis*



## McNew Laboratory (TAMU Bldg #740)

### Estimated data

Energy Type	Meter ID	Number of Days	Period	Estimation Method
HHW	005968	31	3/1/2016 – 3/31/2016	Model

### Detected issues in the energy balance and/or the consumption data

Data Type	Description of data behaviors	Period
Energy Balance	The level decreased and the cross-point of temperature is too low.	3/22/2013–ongoing
HHW	The consumption level decreased by 60% or more.	3/22/2013–ongoing

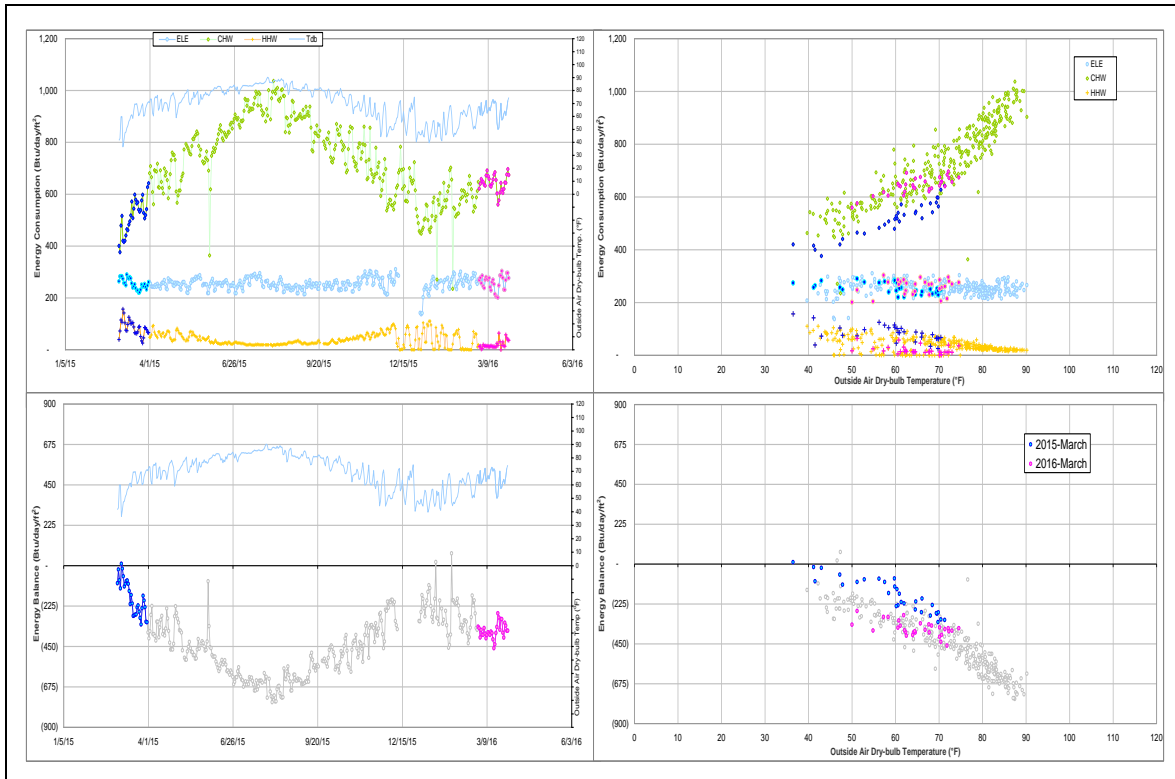
### Changes in sensor readings related to the detected issues

Energy Type	Meter ID	Period	Type	Description
HHW	005968	3/22/2013–1/1/2014	Flow Rate	Decreased largely
		1/1/2014 - ongoing	Delta-T	Small

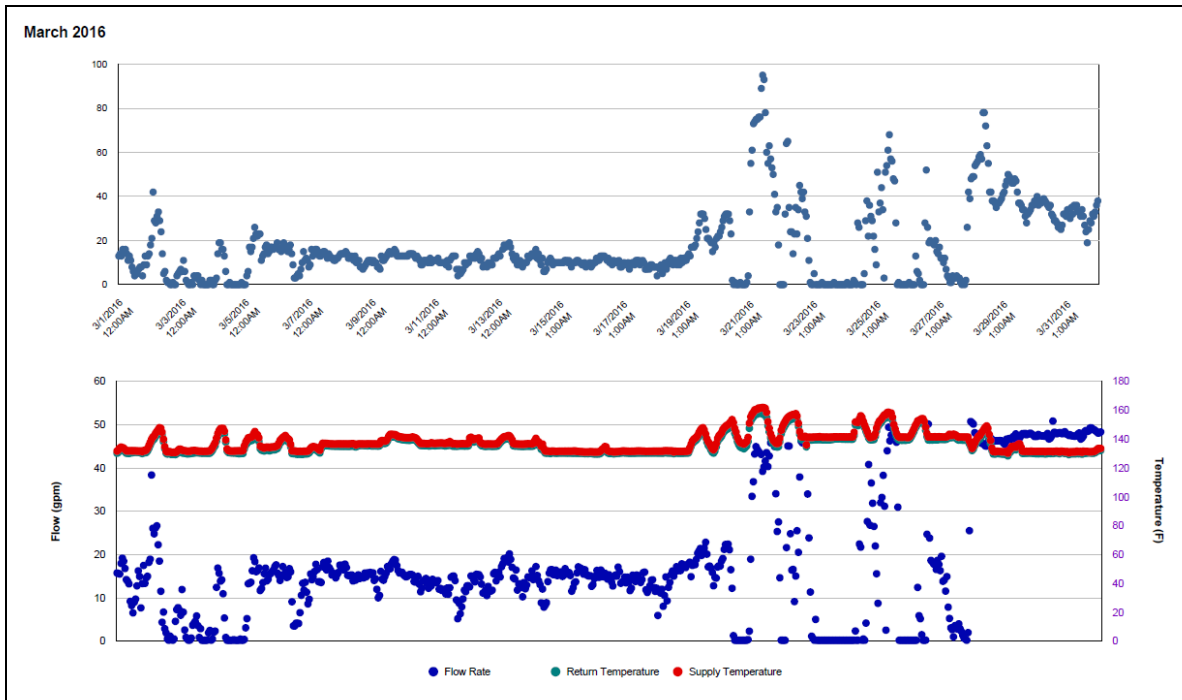
### Quantitative descriptions and comments

The energy balance level decreased to around 40°F cross-point temperature after 3/22/2013 due to the decreased of the HHW consumption. The HHW consumption in current month is about 200 Btu/day/ft<sup>2</sup> lower than that before 3/22/2013. The consumptions were estimated by a model.

### Explanatory Figure: 13 months energy balance plot with original data

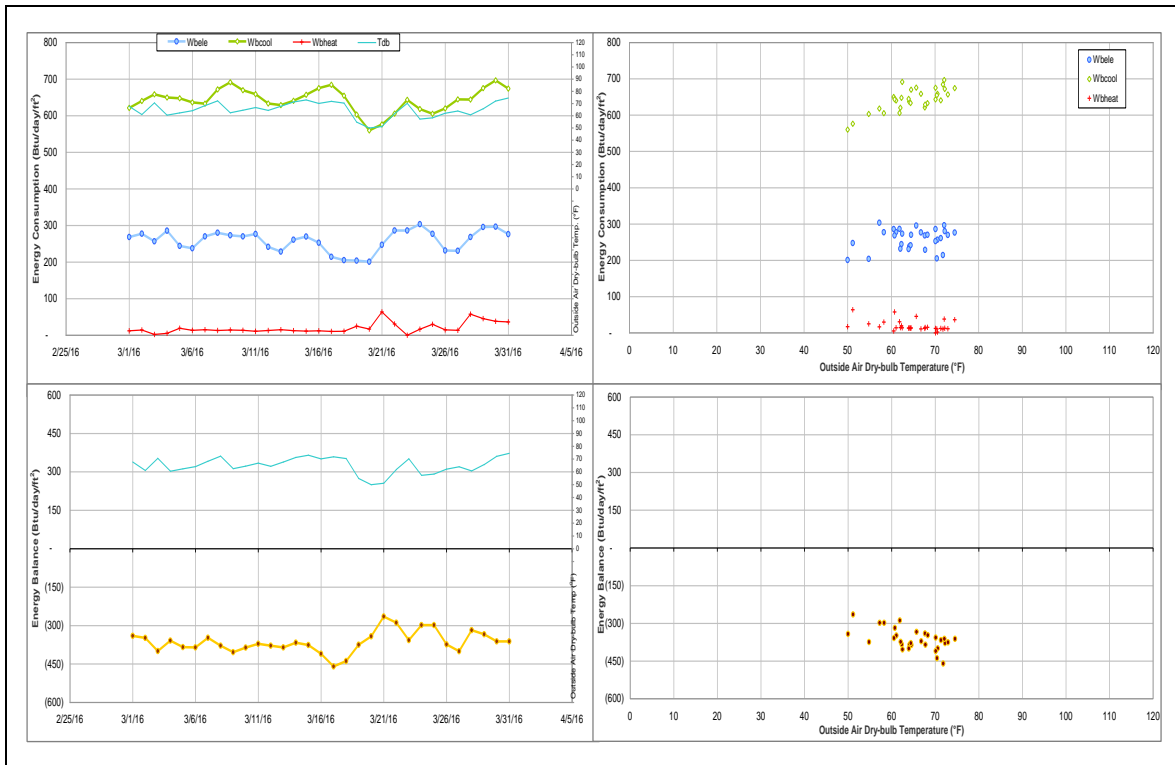


*Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from utilities office. (HHW meter during March 2016)*

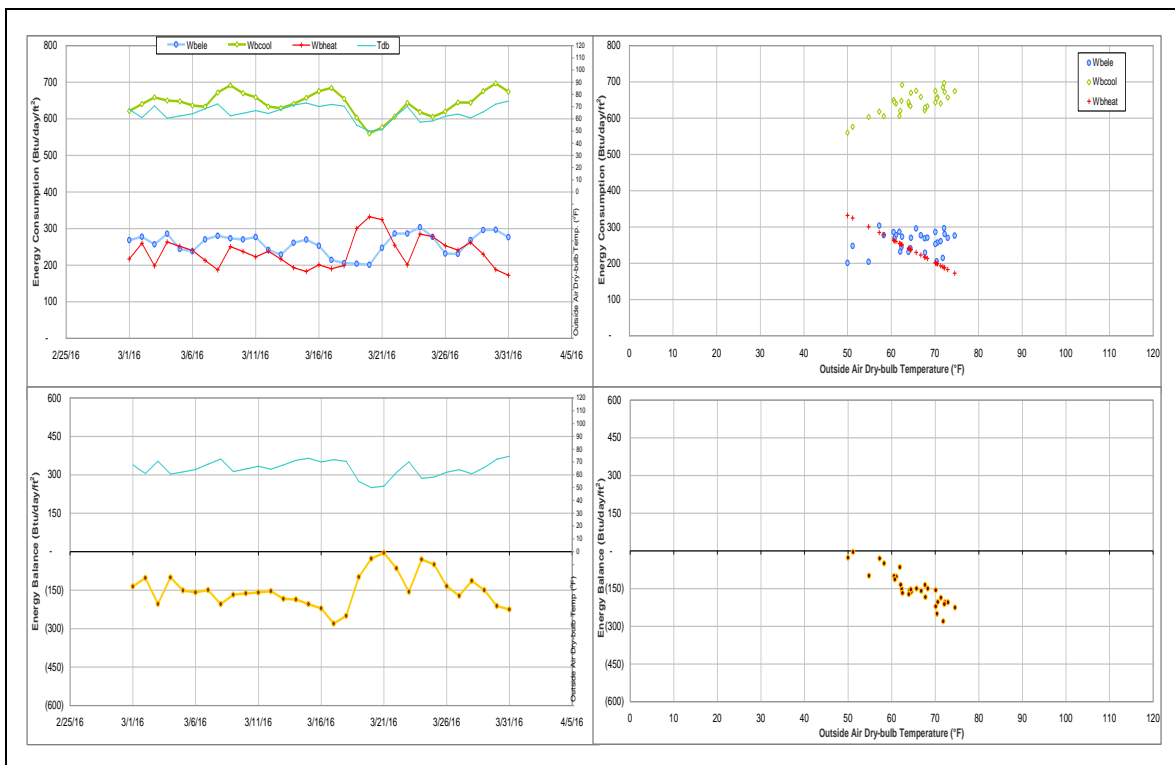




*Energy balance plot using the original data for the month of analysis. Missing data have been filled in, if any.*



*Energy balance plot using the estimated data for the month of analysis*



## Vivarium III (TAMU Bldg #1020)

### *Estimated data*

Energy Type	Meter ID	Number of Days	Period	Estimation Method
CHW	005997	31	3/1/2016 – 3/31/2016	Model
HHW	006001	31	3/1/2016 – 3/31/2016	Model

### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
CHW	The consumption increased.	1/14/2016 – ongoing
HHW	The consumption level decreased.	October 2015 – ongoing

### *Changes in sensor readings related to the detected issues*

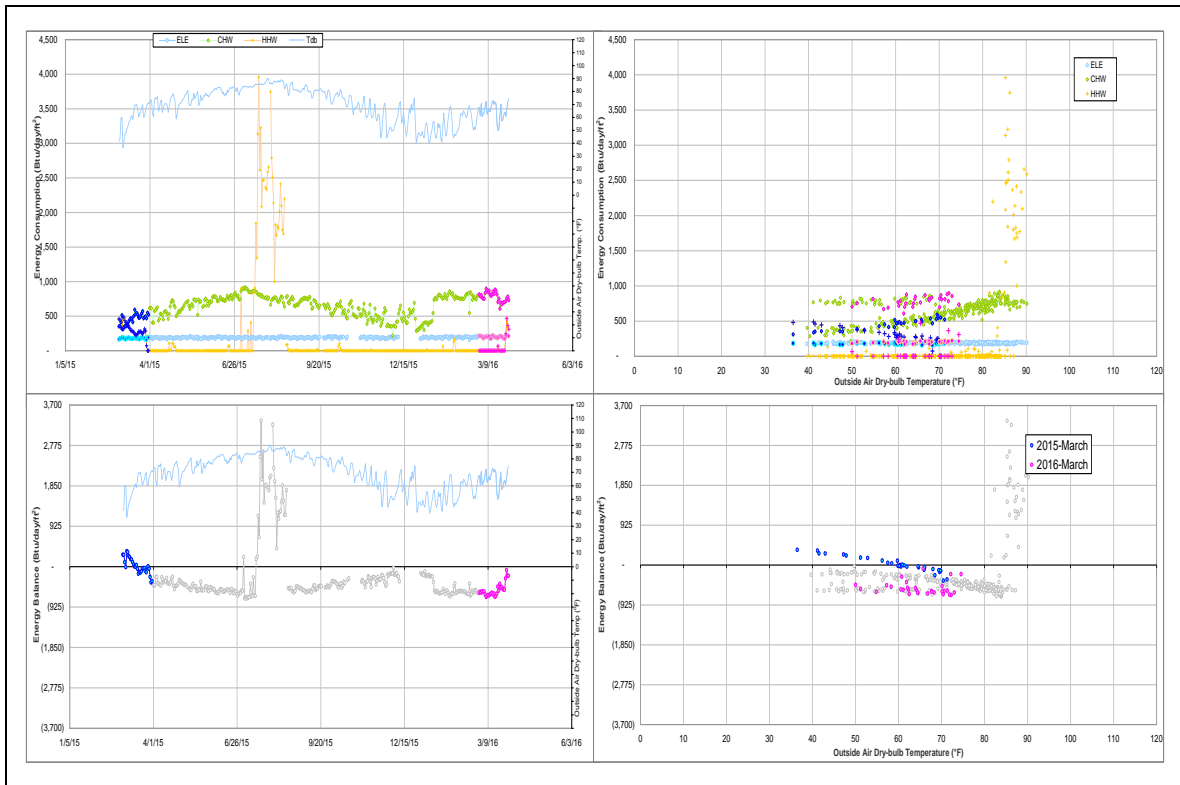
Energy Type	Meter ID	Period	Type	Description
CHW	006001	1/14/2016 – ongoing	Return Temperature	Increased

### *Quantitative descriptions and comments*

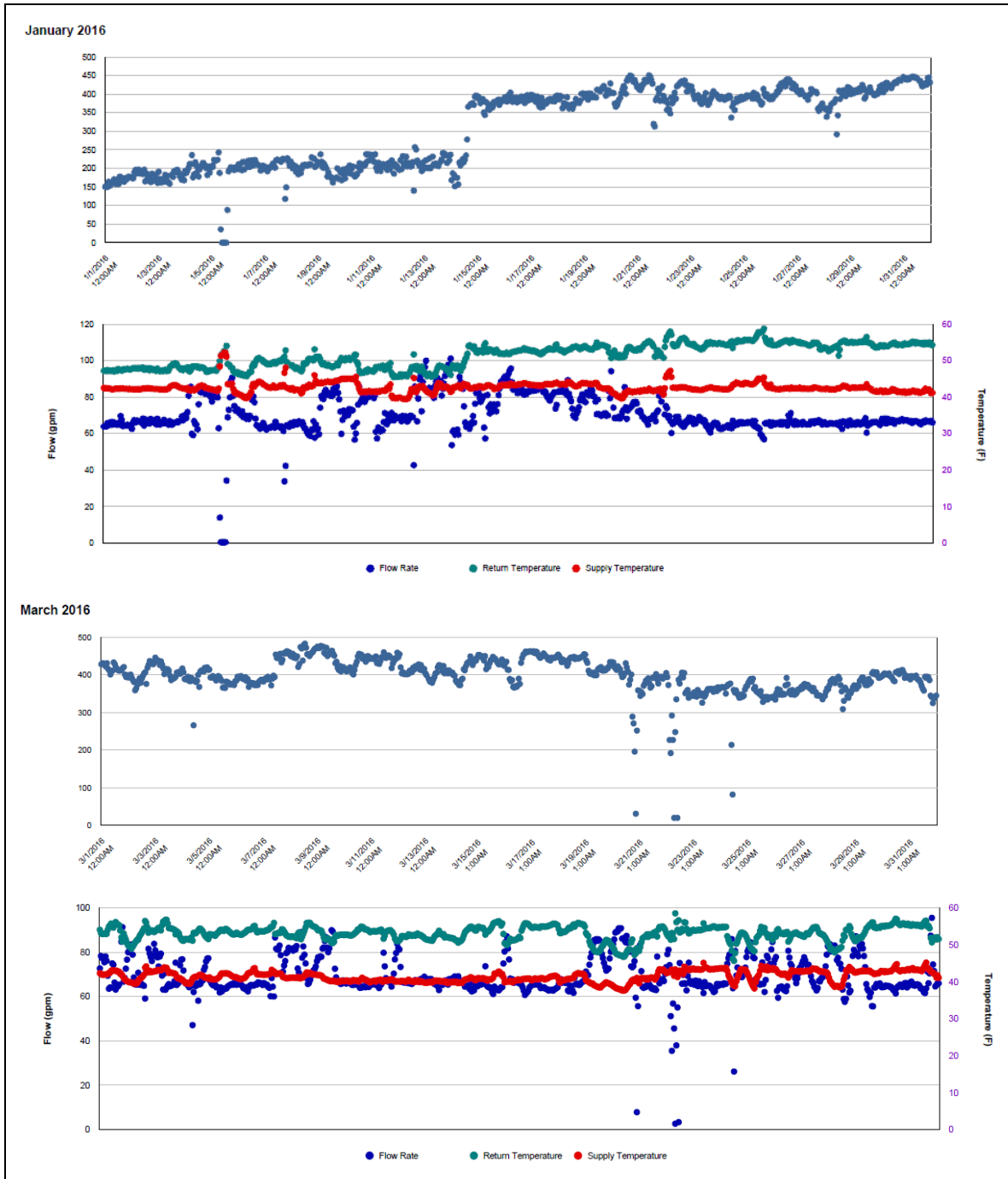
CHW consumption increased by approximately 100% since 1/14/2016 due to a sudden increase of return temperature. The return temperature increased from ~48°F to ~55°F. The consumption for entire month was estimated by models.

The HHW does not seem to be consumed much during summer period, but usually increases from October through March. However, the HHW consumption starting October 2015 continues to maintain a low consumption level. As a result, the energy balance load is lowered with the cross-point temperature less than 40°F. The consumption for entire month was estimated by model.

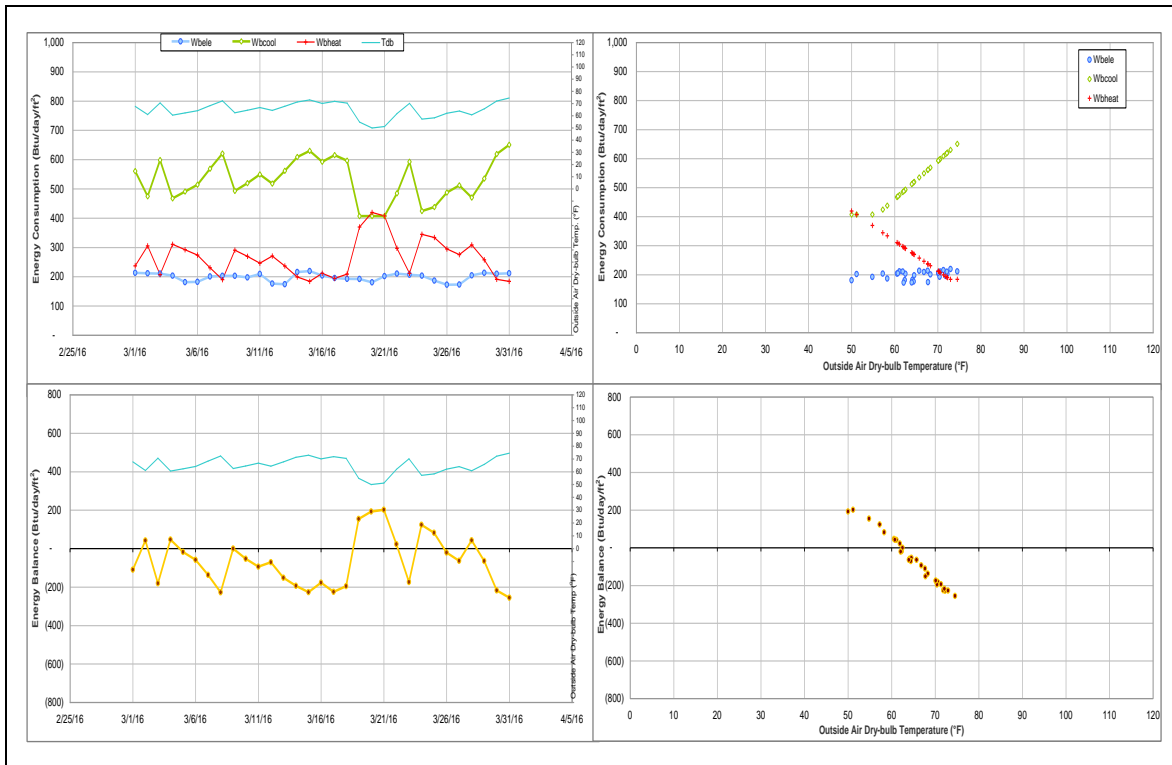
**Explanatory Figure: 13 months energy balance plot with original data (problematic HHW data during 7/16/2015 – 8/16/2015 has not been removed from the plot.)**



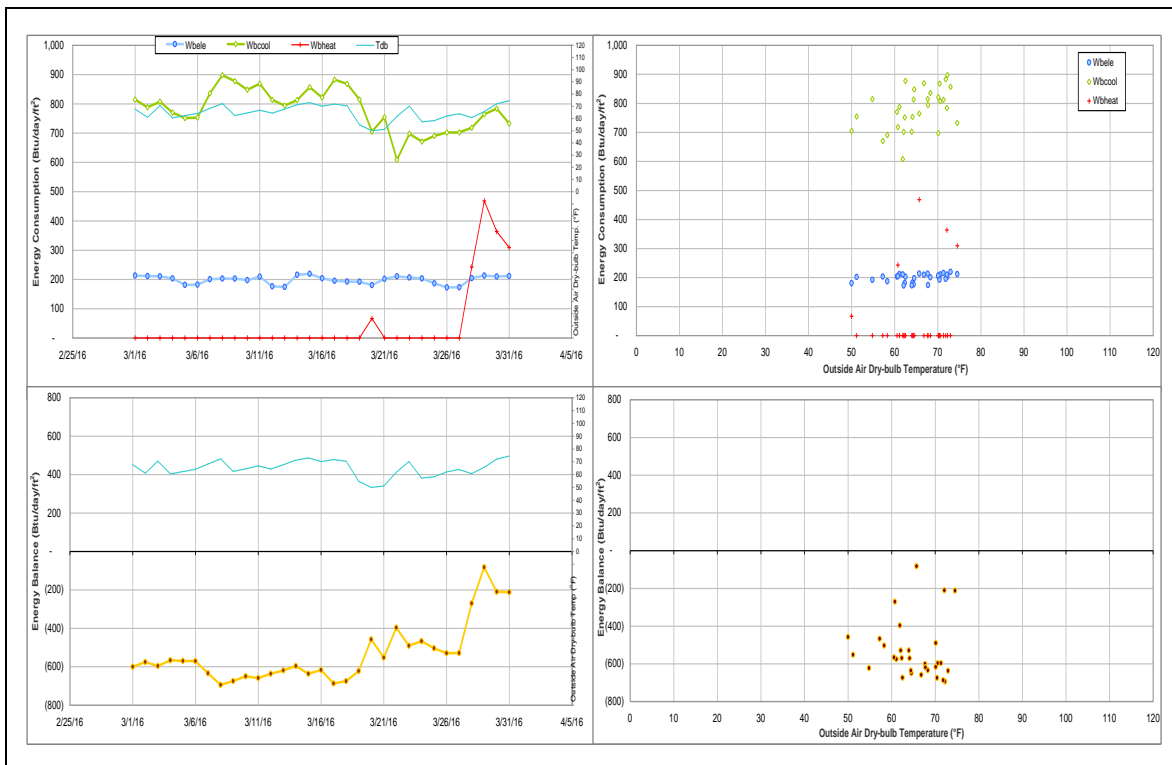
***Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office (CHW meter for January (top) and March (bottom) 2016)***



*Energy balance plot using the original data for the month of analysis. Missing data have been filled in, if any.*



*Energy balance plot using the estimated data for the month of analysis*



## Biological Control Facility (TAMU Bldg #1146)

### Estimated data

Energy Type	Meter ID	Number of Days	Period	Estimation Method
CHW	005887	25	3/1/2016 – 3/25/2016	Model

### Detected issues in the energy balance and/or the consumption data

Data Type	Description of data behaviors	Period
CHW	The consumption increased and the recorded values seems to be faulty.	2/16/2016 – 3/25/2016

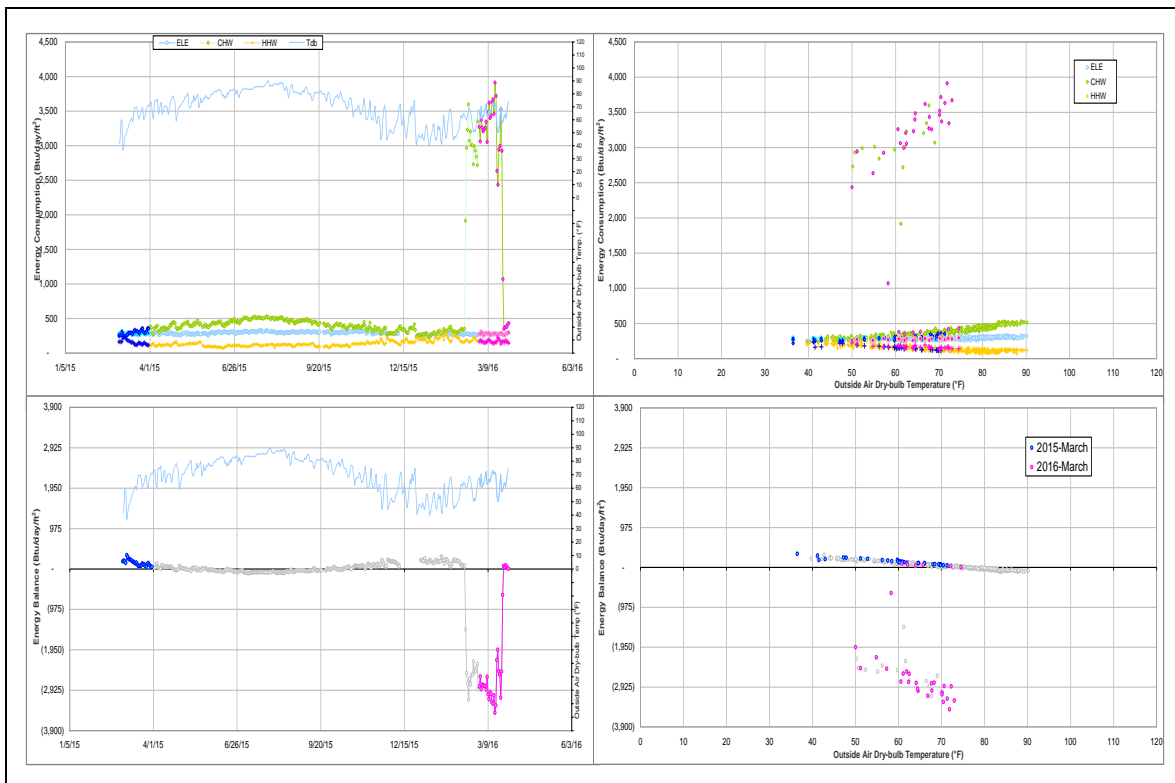
### Changes in sensor readings related to the detected issues

Energy Type	Meter ID	Period	Type	Description
CHW	005887	2/16/2016 – 3/25/2016	Flow rate	Faulty; Increased and maintained at a constant value

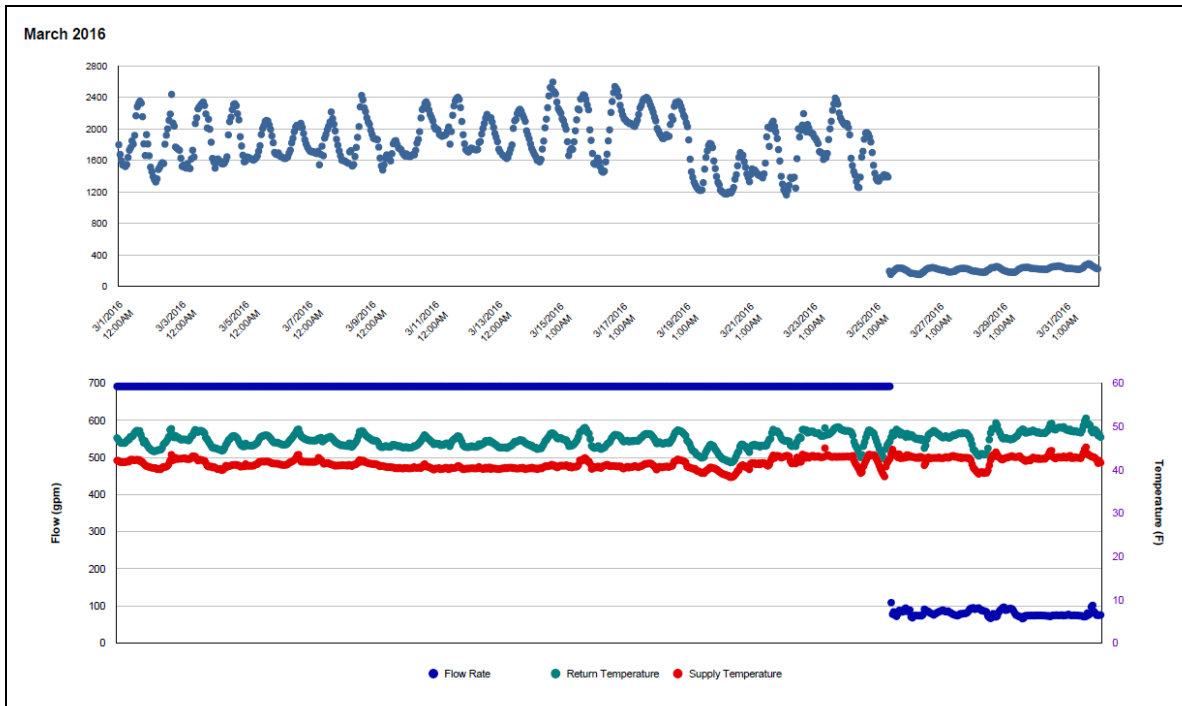
### Quantitative descriptions and comments

CHW consumption increased by 200 – 600 Btu/day/ft<sup>2</sup> since 2/16/2016 because the flow rate increased and then maintained this high rate as a constant value. After 3/25/2016, the flow meter appears to be functioning properly again. The period of faulty consumption was estimated by a model.

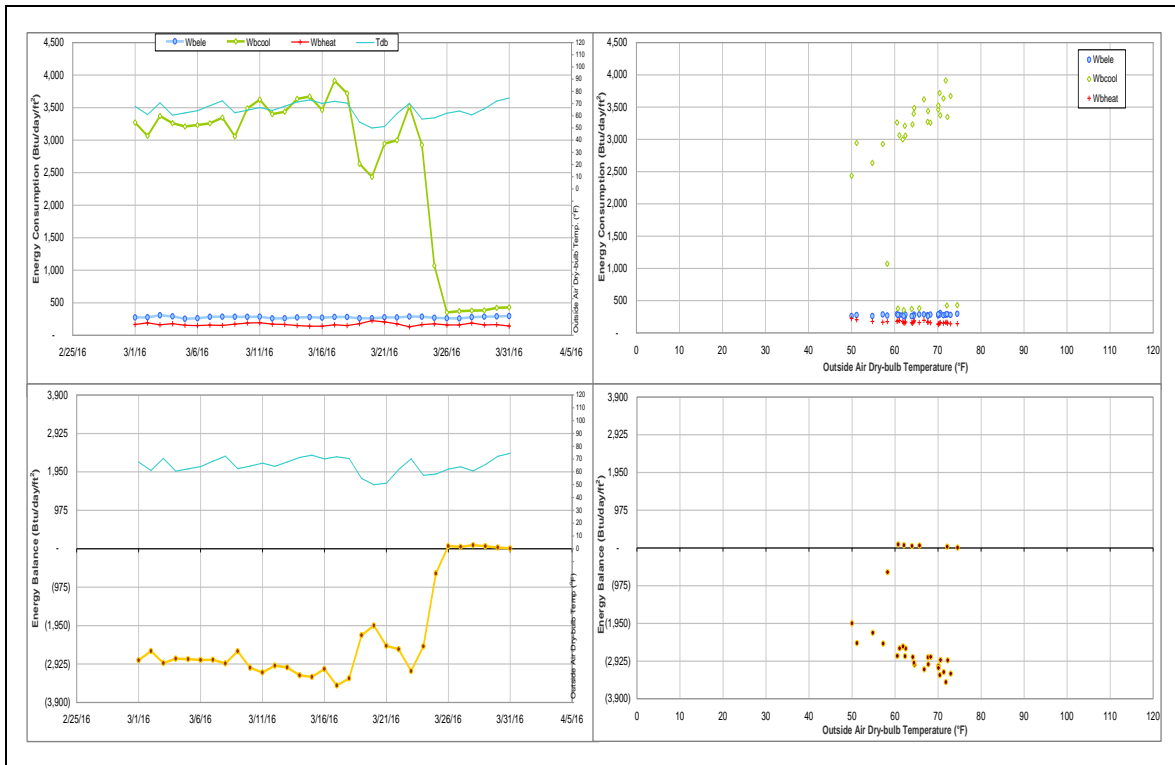
### Explanatory Figure: 13 months energy balance plot with original data



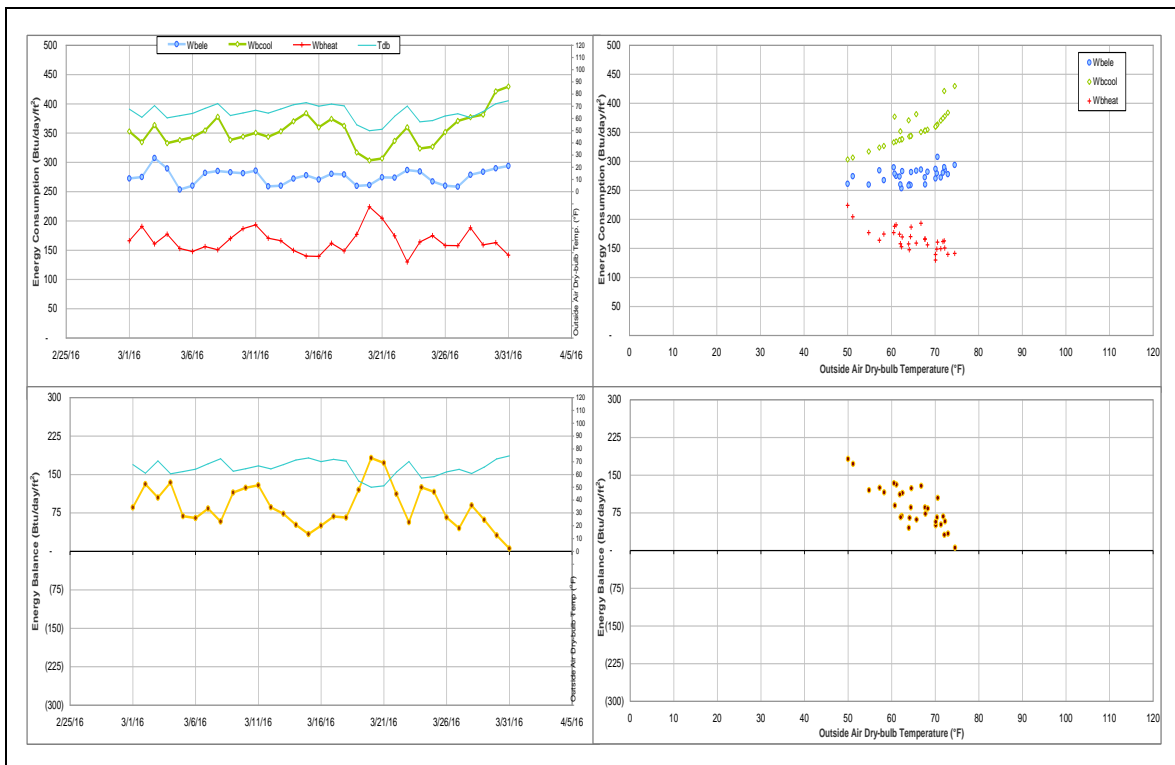
*Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office (CHW meter March 2016)*



*Energy balance plot using the original data for the month of analysis. Missing data have been filled in, if any.*



*Energy balance plot using the estimated data for the month of analysis*





## Medical Sciences Library (TAMU Bldg #1509)

### Estimated data

Energy Type	Meter ID	Number of Days	Period	Estimation Method
HHW	003781	31	3/1/2016-3/31/2016	Model

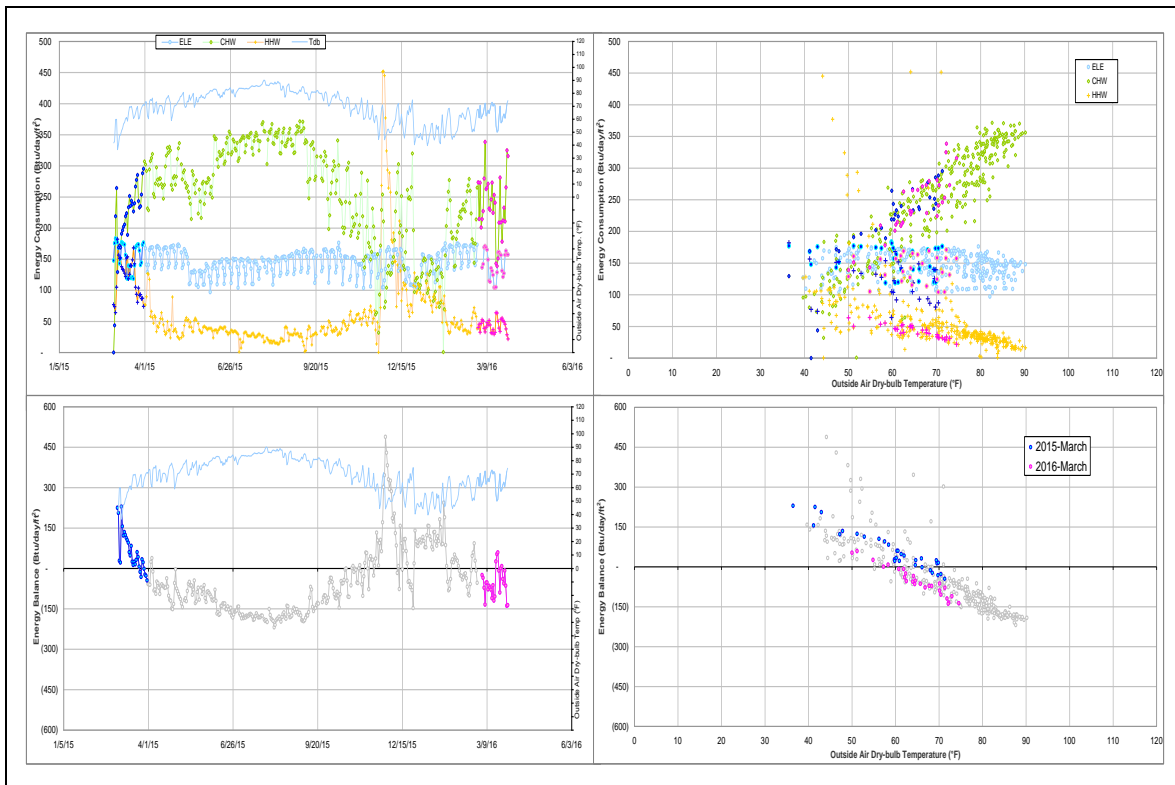
### Detected issues in the energy balance and/or the consumption data

Data Type	Description of data behaviors	Period
HHW	The consumption level is lower than the level during the past year.	12/15/2015-3/31/2016

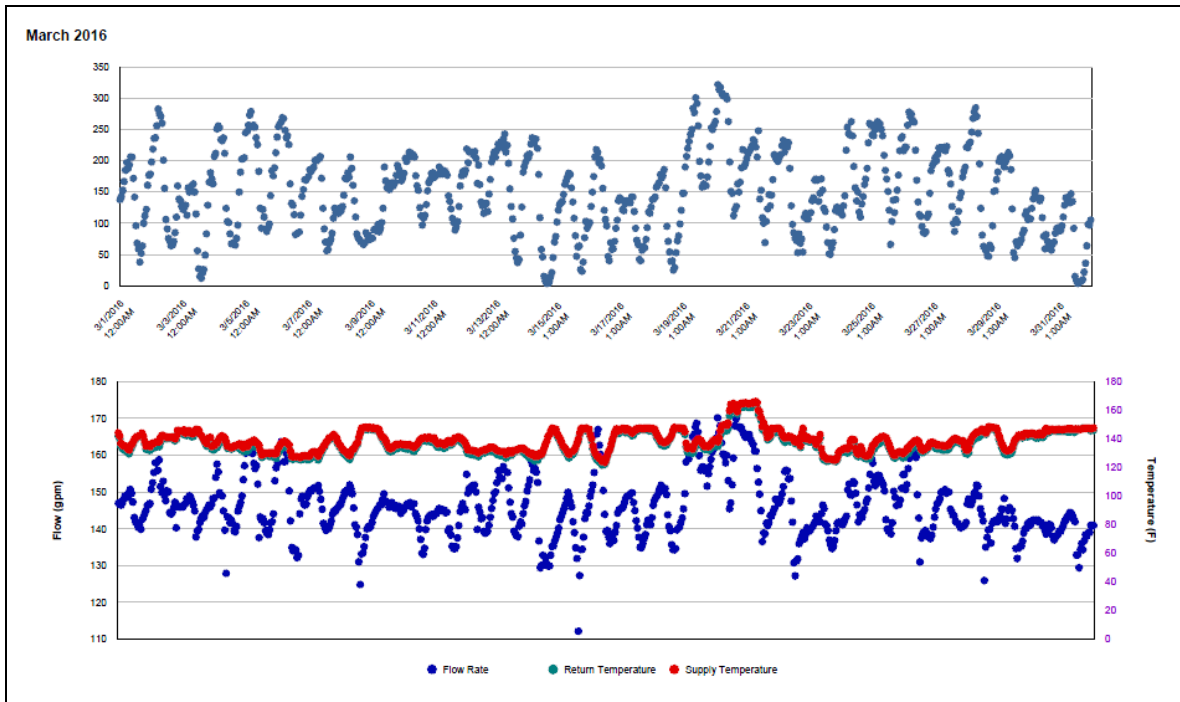
### Quantitative descriptions and comments

HHW consumption level is 50 - 100 Btu/day/ft<sup>2</sup> lower than that of same month of last year since middle of December 2015. The current delta-T is small. The cross-point temperature decreased to around 60°F. The consumption was estimated by a model.

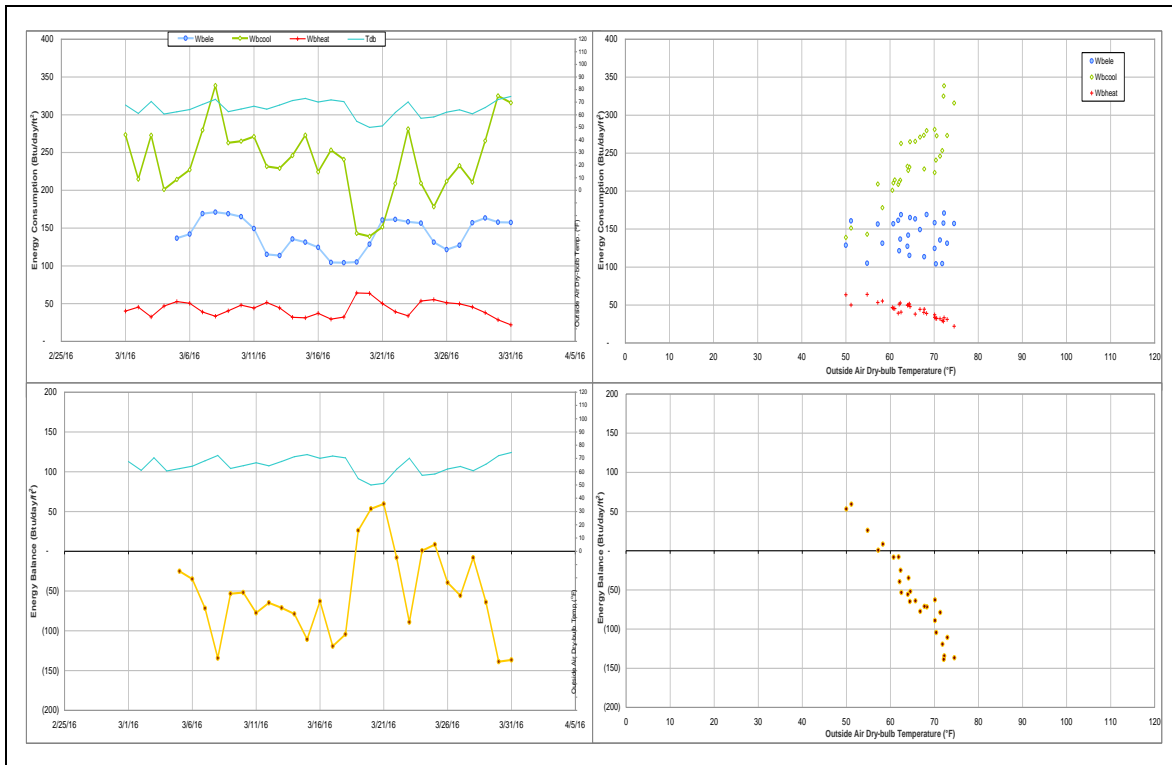
### Explanatory Figure: 13 months energy balance plot with original data



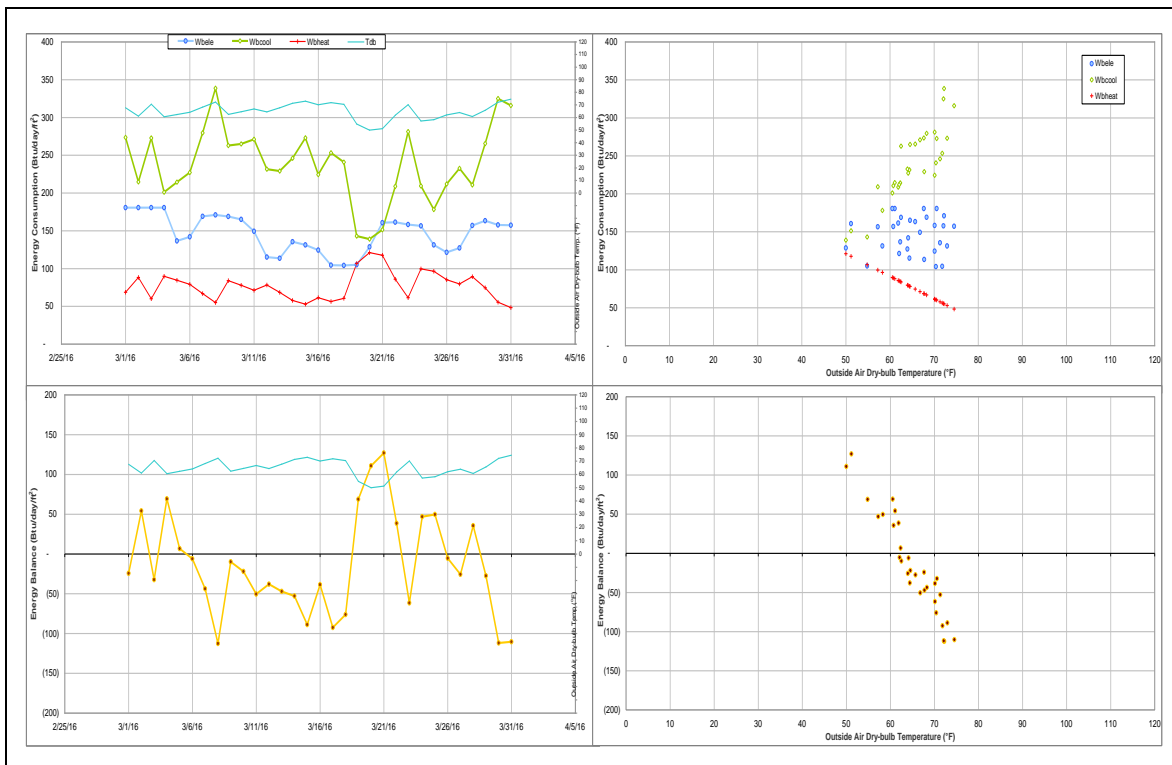
*Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office (HHW meter March 2016)*



*Energy balance plot using the original data for the month of analysis. Missing data have been filled in, if any.*



*Energy balance plot using the estimated data for the month of analysis*



## Southern Crop Improvement Greenhouse (TAMU Bldg #1512)

### Estimated data

Energy Type	Meter ID	Number of Days	Period	Estimation Method
ELE	005931	31	3/1/2016 – 3/31/2016	Model

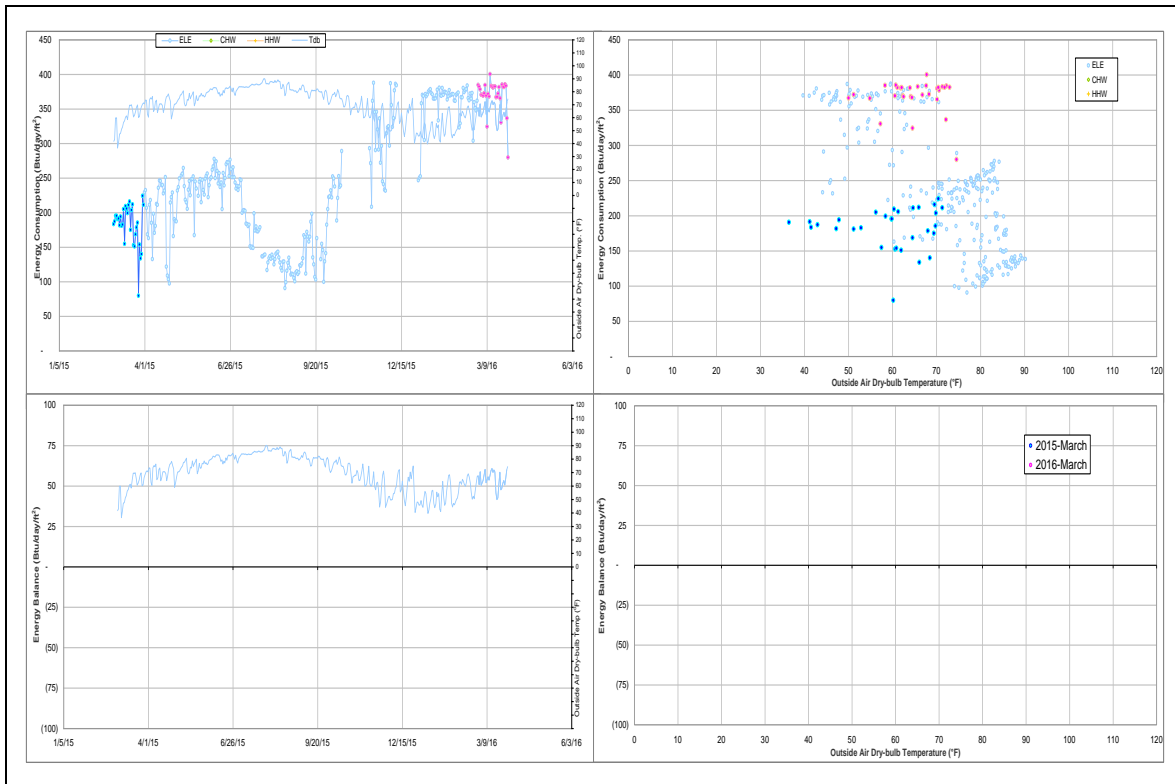
### Detected issues in the energy balance and/or the consumption data

Data Type	Description of data behaviors	Period
ELE	The consumption decreased.	7/22/2015 – 10/3/2015
	The consumption increased.	11/13/2015 – ongoing

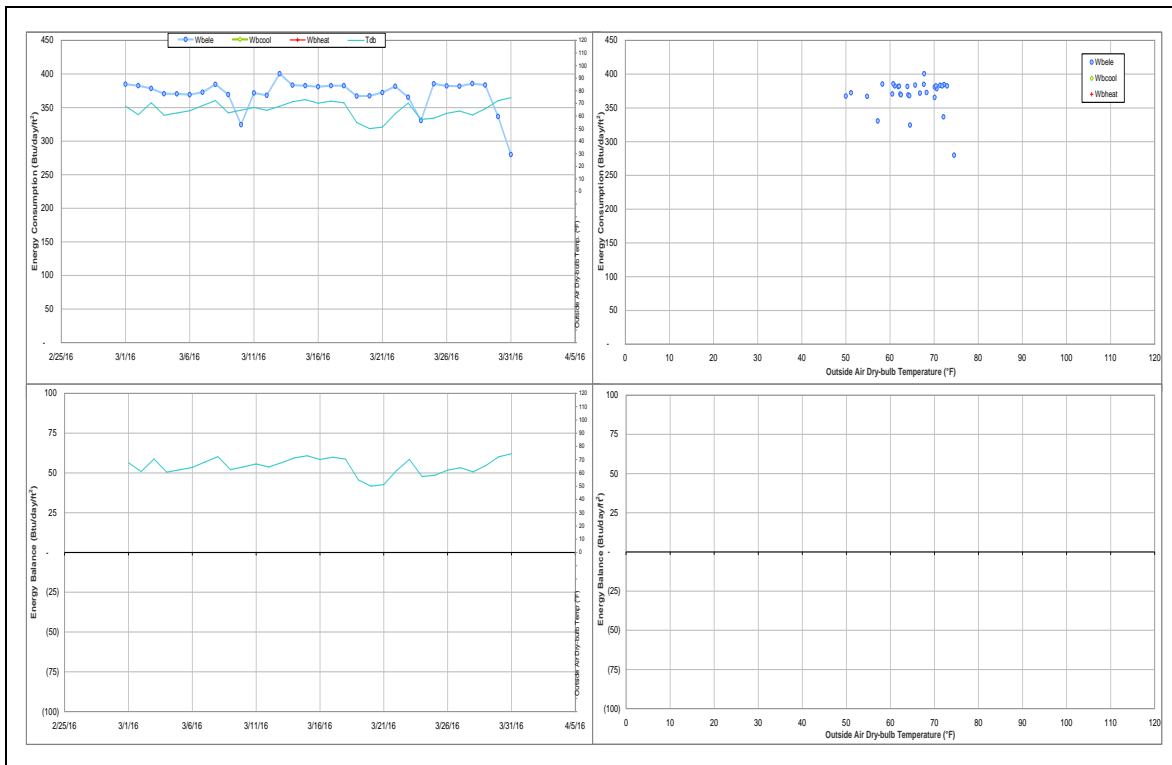
### Quantitative descriptions and comments

The electricity consumption gradually decreased by approximately 120 Btu/day/ft<sup>2</sup> (~50%) since July 2015. It seemed that the building peak demand decreased during this period. The consumption level increased back after 10/3/2015. But it increased largely (50 – 200 Btu/day/ft<sup>2</sup>) after 11/13/2015. The consumption for entire month was estimated by a model based on the data during 7/1/2014 – 6/30/2015.

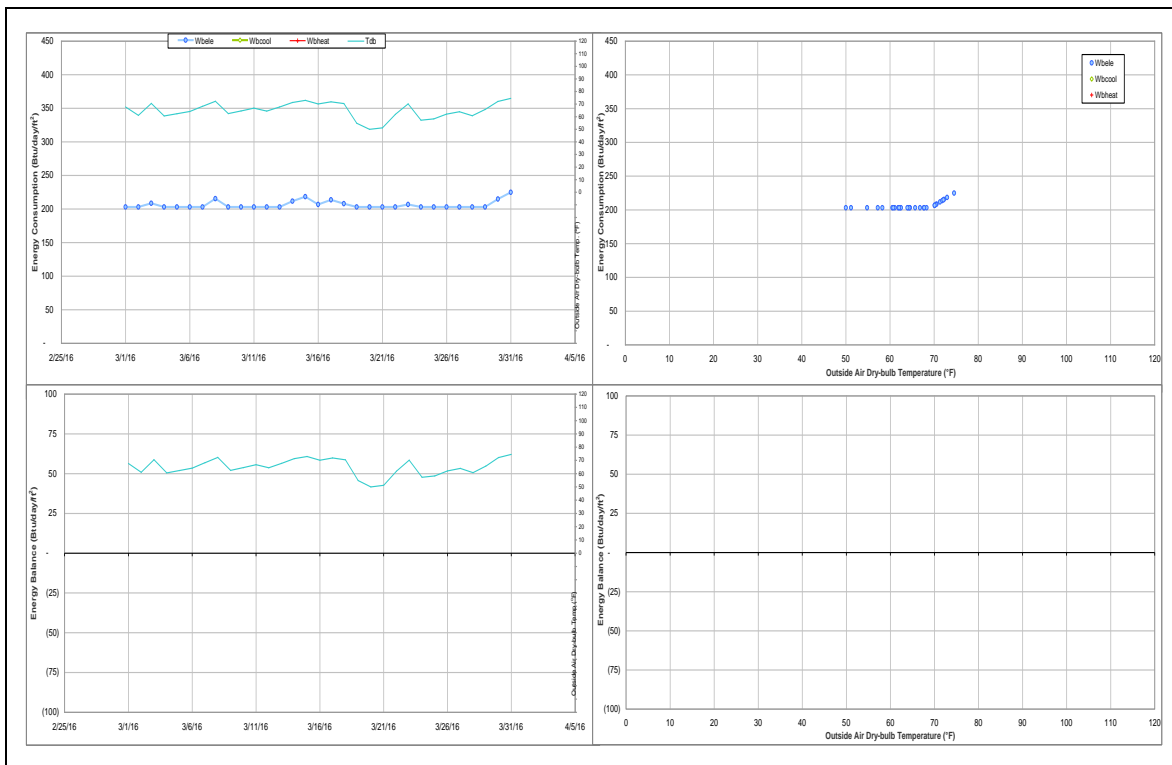
### Explanatory Figure: 13 months energy balance plot with original data



*Energy balance plot using the original data for the month of analysis.*



*Energy balance plot using the estimated data for the month of analysis*



## TX School of Rural Public Health (TAMU Bldg # 1518, 1519, 1520)

### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
ELE (005274)	The consumption level increased largely.	8/14/2015 - ongoing
ELE (005275)	The consumption level decreased largely.	8/14/2015 - ongoing

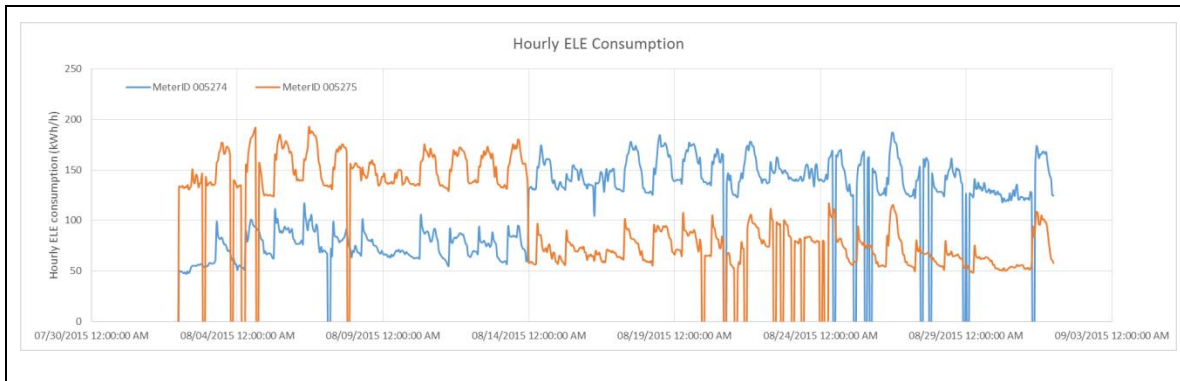
### *Comments*

ELE meter (ID# 005274) is serve for TX School of Rural Public Health B and ELE meter (ID# 005275) is for TX School of Rural Public Health C.

The ELE consumption levels for these two meters have a sudden change on 8/14/2015. The consumption level for meterID 005274 increased by approximate 80 kWh/h (~ 100%) and the consumption level for meter ID 005275 decreased by around 80 kWh/h (~50%).

It was observed that the cumulative reading for these two meters switched on 8/14/2015 12:00 AM. It is suggested to investigate these two meters.

### *Explanatory Figure: The time series plot of hourly electricity consumption for two ELE meters #005274 and# 005275*



### *Explanatory Figure: The time series plot of hourly electricity consumption for two ELE meters #005274 and# 005275*

Time	Cumulative reading	Hourly Consumption	MeterID	Time	Cumulative reading	Hourly Consumption	MeterID
08/13/2015 12:00:00 PM	2930884.013	84.262	005274	08/13/2015 12:00:00 PM	4741958.002	170.658	005275
08/13/2015 01:00:00 PM	2930908.589	84.576	005274	08/13/2015 01:00:00 PM	4742132.336	174.354	005275
08/13/2015 02:00:00 PM	2931051.959	83.37	005274	08/13/2015 02:00:00 PM	4742303.554	171.218	005275
08/13/2015 03:00:00 PM	2931146.799	94.84	005274	08/13/2015 03:00:00 PM	4742483.683	180.129	005275
08/13/2015 04:00:00 PM	2931240.505	93.706	005274	08/13/2015 04:00:00 PM	4742662.753	179.07	005275
08/13/2015 05:00:00 PM	2931324.169	83.664	005274	08/13/2015 05:00:00 PM	4742832.309	169.256	005275
08/13/2015 06:00:00 PM	2931399.91	75.741	005274	08/13/2015 06:00:00 PM	4742993.53	161.521	005275
08/13/2015 07:00:00 PM	2931472.181	72.271	005274	08/13/2015 07:00:00 PM	4743149.675	156.145	005275
08/13/2015 08:00:00 PM	2931543.838	71.657	005274	08/13/2015 08:00:00 PM	4743305.9	156.225	005275
08/13/2015 09:00:00 PM	2931613.306	69.468	005274	08/13/2015 09:00:00 PM	4743462.087	156.197	005275
08/13/2015 10:00:00 PM	2931672.706	59.4	005274	08/13/2015 10:00:00 PM	4743610.221	148.124	005275
08/13/2015 11:00:00 PM	2931733.072	60.366	005274	08/13/2015 11:00:00 PM	4743745.645	135.424	005275
08/14/2015 12:00:00 AM	4743876.03	130.385	005274	08/14/2015 12:00:00 AM	2931791.19	58.118	005275
08/14/2015 01:00:00 AM	4744008.406	132.376	005274	08/14/2015 01:00:00 AM	2931649.35	58.16	005275
08/14/2015 02:00:00 AM	4744141.74	133.354	005274	08/14/2015 02:00:00 AM	2931908.534	59.184	005275
08/14/2015 03:00:00 AM	4744272.553	130.813	005274	08/14/2015 03:00:00 AM	2931966.686	58.152	005275
08/14/2015 04:00:00 AM	4744404.045	131.492	005274	08/14/2015 04:00:00 AM	2932023.589	56.903	005275
08/14/2015 05:00:00 AM	4744534.38	130.335	005274	08/14/2015 05:00:00 AM	2932080.05	56.461	005275
08/14/2015 06:00:00 AM	4744667.111	132.731	005274	08/14/2015 06:00:00 AM	2932137.05	57	005275
08/14/2015 07:00:00 AM	4744820.038	152.927	005274	08/14/2015 07:00:00 AM	2932232.983	95.933	005275
08/14/2015 08:00:00 AM	4744972.221	152.183	005274	08/14/2015 08:00:00 AM	2932319.162	86.179	005275
08/14/2015 09:00:00 AM	4745134.467	162.246	005274	08/14/2015 09:00:00 AM	2932404.691	85.529	005275
08/14/2015 10:00:00 AM	4745308.905	174.438	005274	08/14/2015 10:00:00 AM	2932489.976	85.285	005275
08/14/2015 11:00:00 AM	4745476.832	167.927	005274	08/14/2015 11:00:00 AM	2932564.419	74.443	005275
08/14/2015 12:00:00 PM	4745634.44	157.608	005274	08/14/2015 12:00:00 PM	2932634.064	69.645	005275
08/14/2015 01:00:00 PM	4745789.345	154.905	005274	08/14/2015 01:00:00 PM	2932704.723	70.659	005275
08/14/2015 02:00:00 PM	4745949.363	160.024	005274	08/14/2015 02:00:00 PM	2932777.073	72.65	005275
08/14/2015 03:00:00 PM	4746110.346	160.977	005274	08/14/2015 03:00:00 PM	2932845.908	68.535	005275
08/14/2015 04:00:00 PM	4746270.903	160.557	005274	08/14/2015 04:00:00 PM	2932920.525	74.617	005275
08/14/2015 05:00:00 PM	4746431.347	160.444	005274	08/14/2015 05:00:00 PM	2932996.835	76.31	005275
08/14/2015 06:00:00 PM	4746586.415	155.068	005274	08/14/2015 06:00:00 PM	2933065.518	68.683	005275
08/14/2015 07:00:00 PM	4746727.476	141.061	005274	08/14/2015 07:00:00 PM	2933127.559	62.041	005275
08/14/2015 08:00:00 PM	4746864.372	136.896	005274	08/14/2015 08:00:00 PM	2933195.384	67.825	005275
08/14/2015 09:00:00 PM	4747004.372	140	005274	08/14/2015 09:00:00 PM	2933263.632	68.248	005275
08/14/2015 10:00:00 PM	4747137.886	133.514	005274	08/14/2015 10:00:00 PM	2933333.26	59.629	005275
08/14/2015 11:00:00 PM	4747269.569	131.683	005274	08/14/2015 11:00:00 PM	2933382.3	59.04	005275

## Reed Arena (TAMU Bldg #1554)

### *Estimated data*

Energy Type	Meter ID	Number of Days	Period	Estimation Method
ELE	006243	31	3/1/2016-3/31/2016	Model

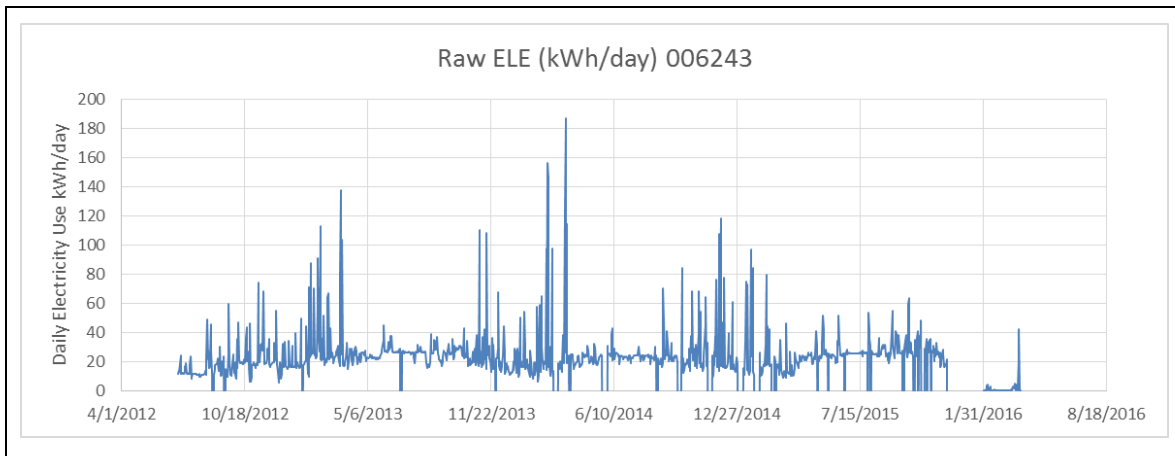
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
ELE	The consumption decreased largely.	2/1/2016-3/28/2016 3/30/2016-ongoing

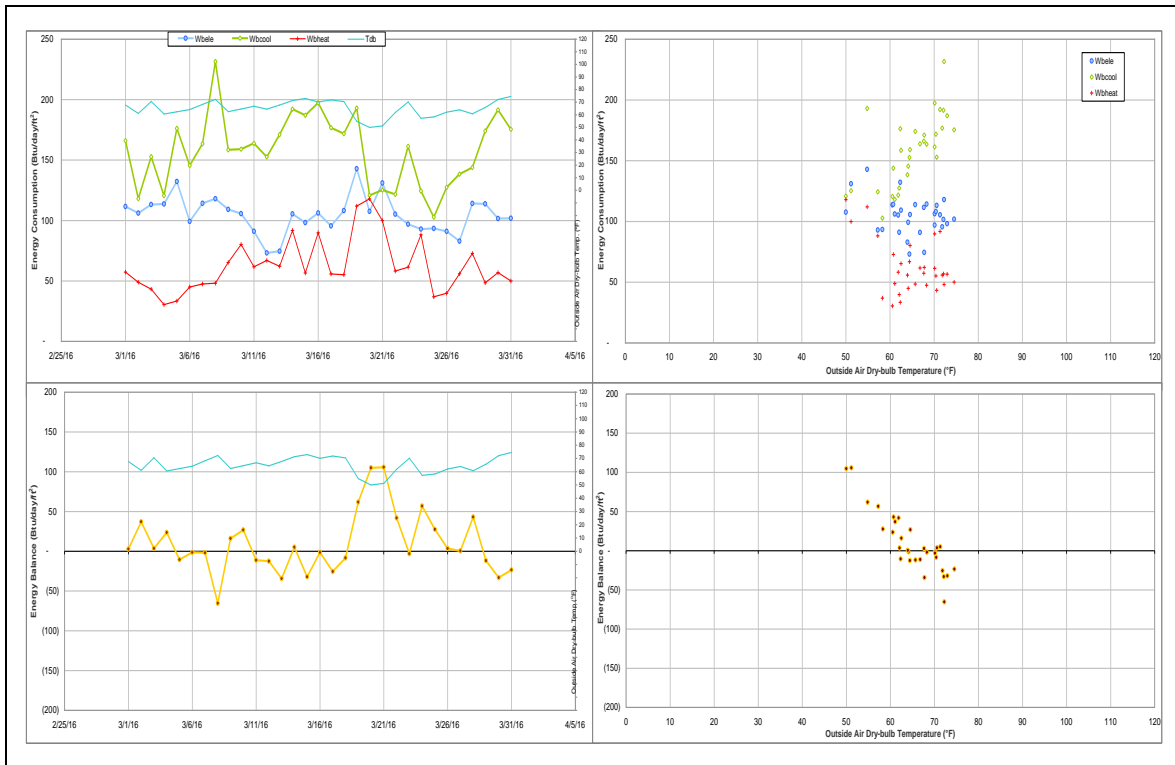
### *Quantitative descriptions and comments*

There are three ELE meters for this building. The consumption for one of them (ELE MID 006243) only counts for around 0.3% of total ELE consumption for this building. The consumption for ELE MID 006243 decreased to nearly zero since 2/1/2016. It increased back on 3/28/2016, but decreased to nearly zero after 3/30/2016. However, it doesn't affect the energy balance. The consumption was estimated by a model.

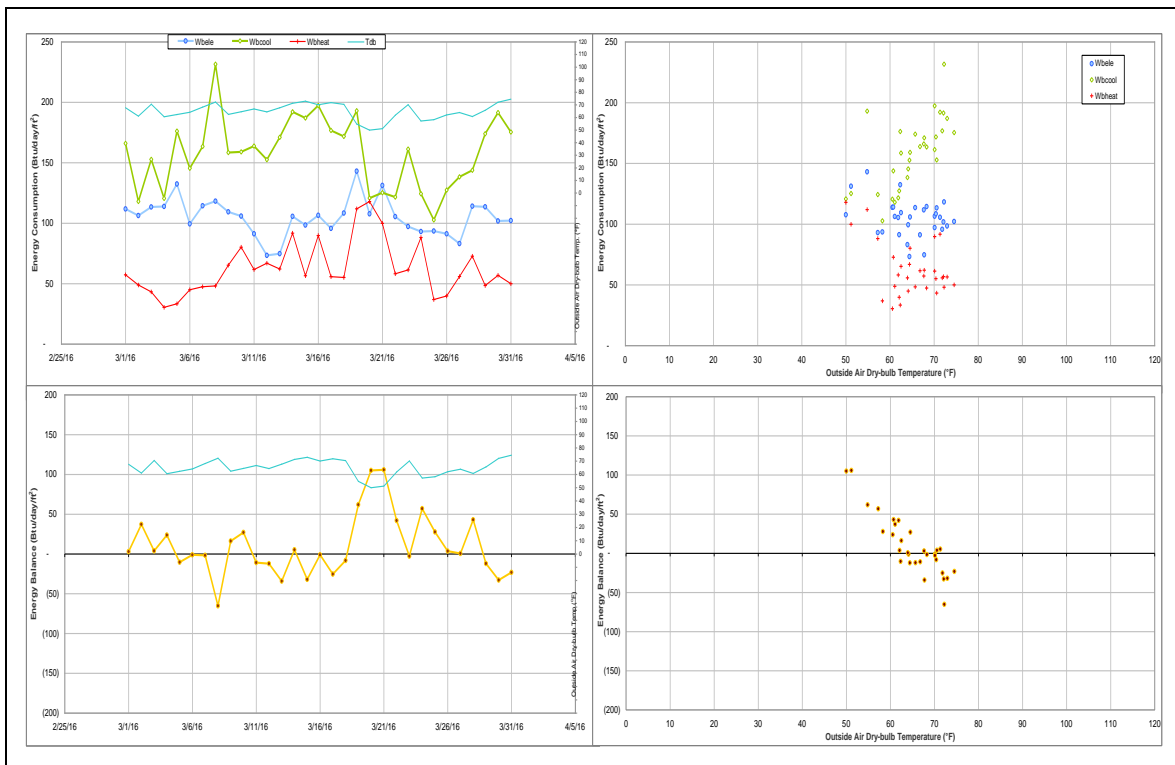
### *Explanatory Figure: Time series plot for ELE meter 006243*



***Energy balance plot using the original data for the month of analysis. Missing data have been filled in, if any.***



***Energy balance plot using the estimated data for the month of analysis***





## Cox-McFerrin Center for Aggie Basketball (TAMU Bldg #1558)

### Estimated data

Energy Type	Meter ID	Number of Days	Period	Estimation Method
HHW	007577	31	3/1/2016-3/31/2016	Model

### Detected issues in the energy balance and/or the consumption data

Data Type	Description of data behaviors	Period
HHW	The consumption is lower than that of same month last year.	Feb 2016-ongoing

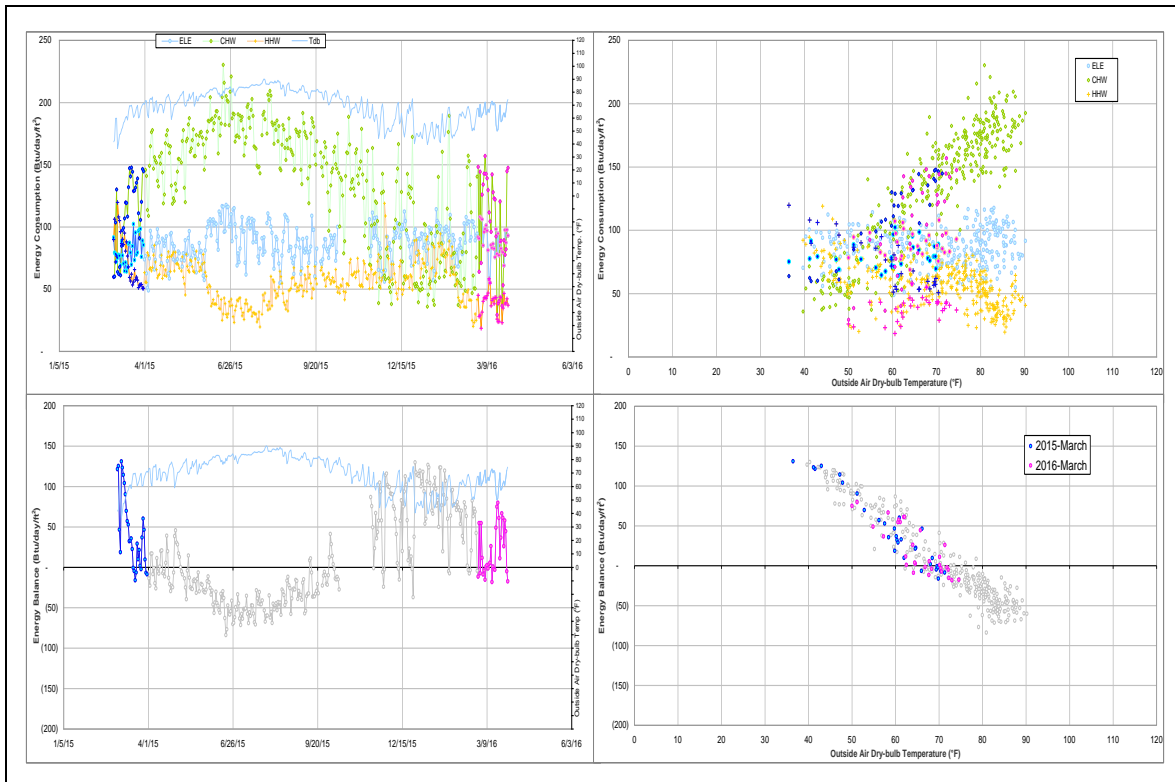
### Changes in sensor readings related to the detected issues

Energy Type	Meter ID	Period	Type	Description
HHW	007577	Feb 2016-ongoing	Flow rate	Decreased to zero

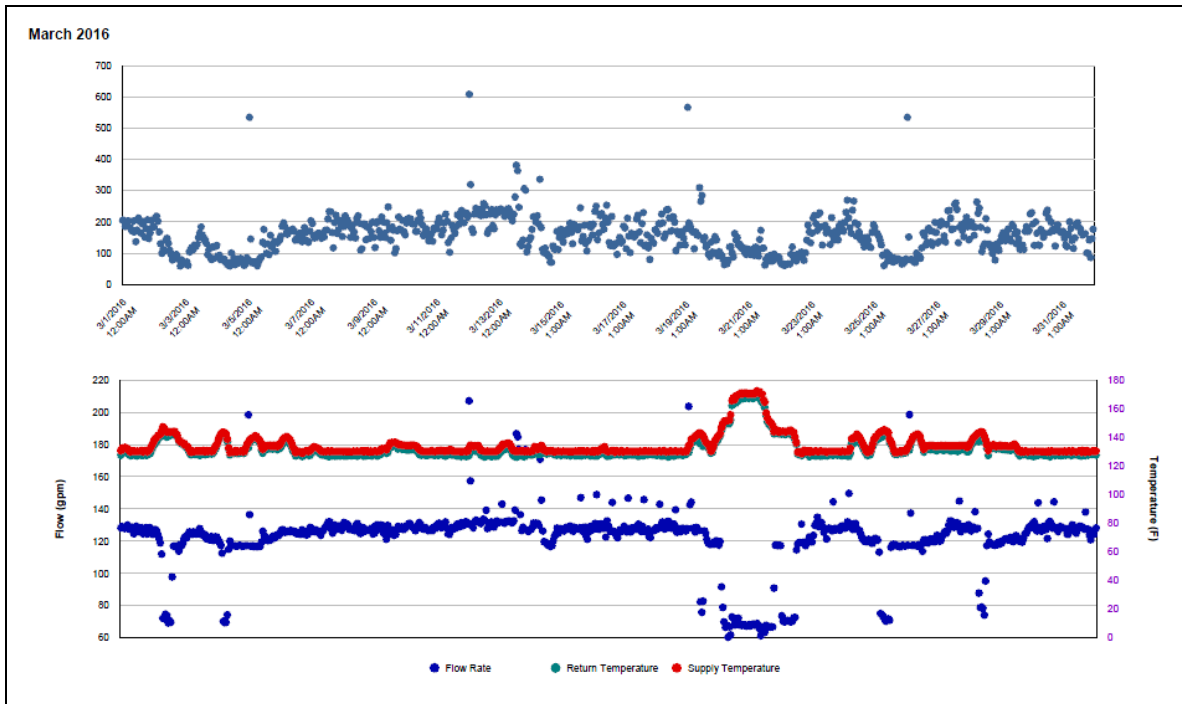
### Quantitative descriptions and comments

The HHW consumption around 50 Btu/day/ft<sup>2</sup> lower than that of same month last year since February 2016. The consumption was estimated by a model.

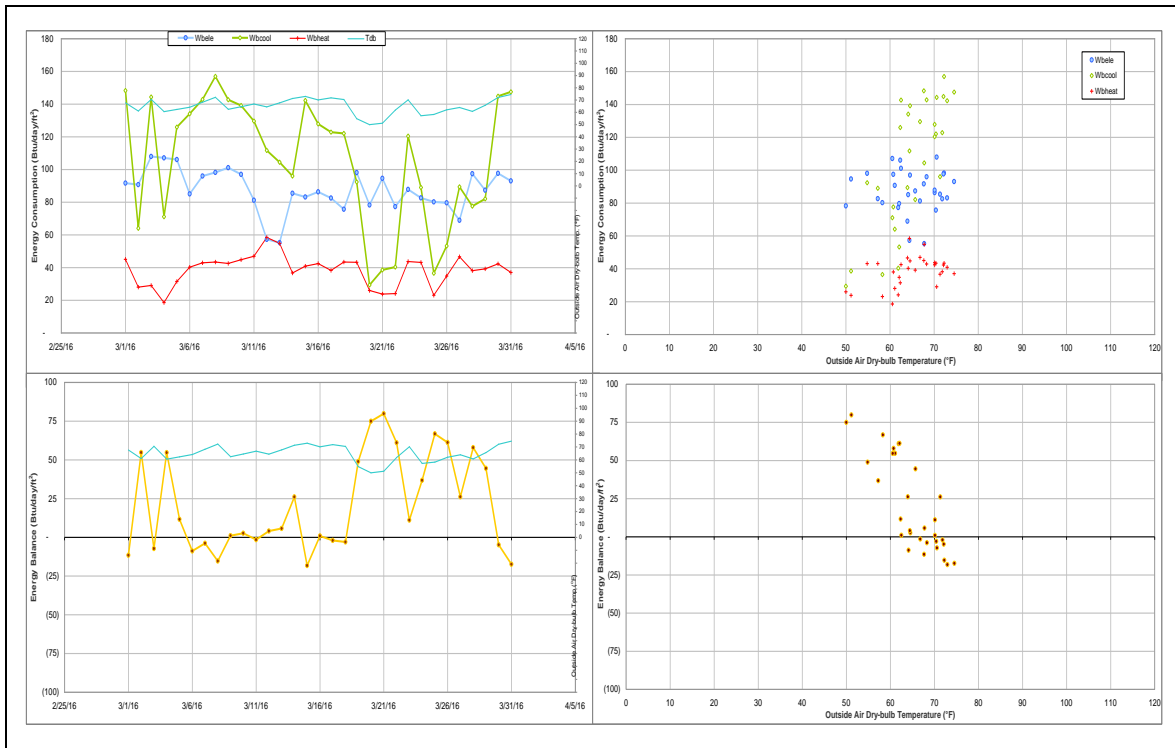
### Explanatory Figure: 13 months energy balance plot with original data



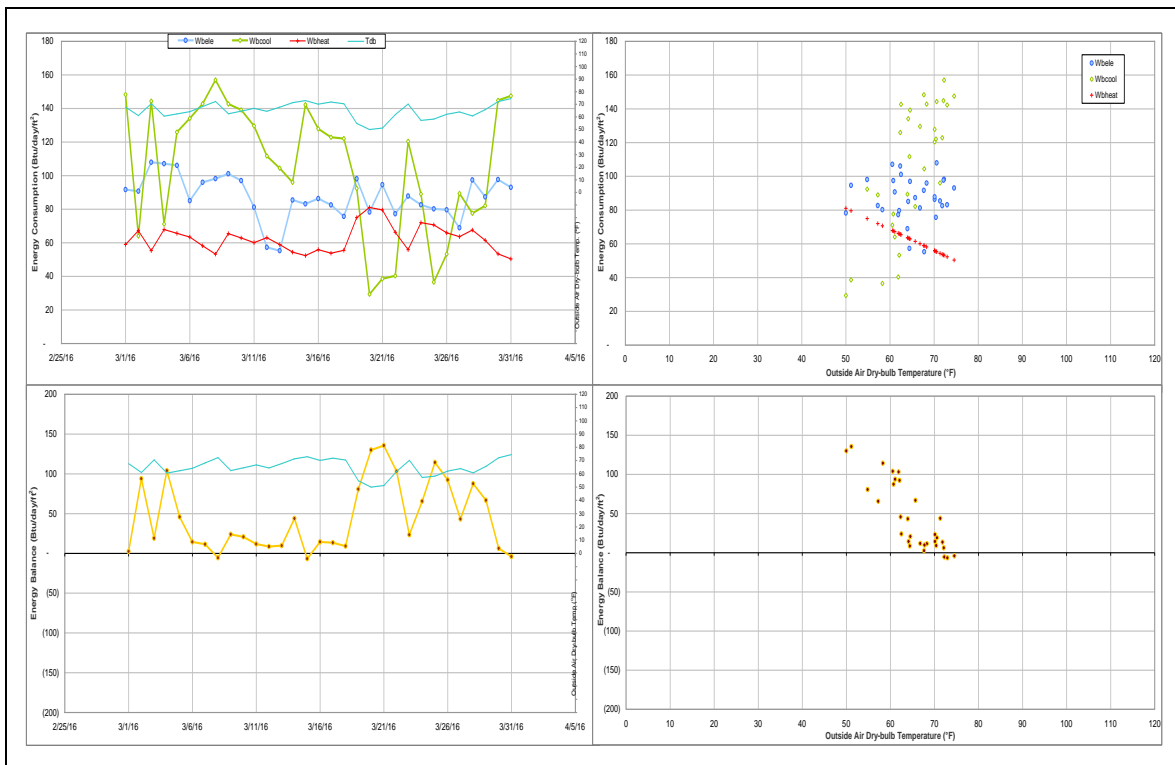
*Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office (HHW meter March 2016)*



*Energy balance plot using the original data for the month of analysis. Missing data have been filled in, if any.*



*Energy balance plot using the estimated data for the month of analysis*



## II-3 Meters with Significant Issues in Energy Consumption Data

In this section, significant issues in the data behavior are described. On the contrary to the section II–2, alternative consumption is not estimated for some reasons: presence of continuous problems since the beginning of the data acquisition, unbalanced energy uses in the past data, changes in the consumption patterns without evidence of data problems, etc. Table II–3 gives a list of meters included in this section.

Table II-3 Meters with significant issues in the consumption data during March 2016

Building No.	Building Name	MeterID	Type
291	Rudder Residence Hall	002132	CHW
		002136	HHW
293	Appelt Residence Hall	002062	CHW
		002066	HHW
353	Bright Aerospace Building	002746	CHW
		002757	HHW
394	Underwood Residence Hall	002117	CHW
		002121	HHW
412	Moses Residence Hall	002384	CHW
433	Mosher Residence Hall	009083	ELE
463	Psychology Building	002941	CHW
467	Biological Sciences Building - East	001543	ELE
		003851	CHW
		003862	HHW
496	Utilities & Energy Services Central Office	007706	ELE
		006929	CHW
		006933	HHW
499	Engineering Innovation Center	002672	CHW
		002683	HHW
506	Nagle Hall	001484	ELE
524	Blocker building	002918	HHW
880	TVMC-Small Animal Building	005962	HHW
1026	Veterinary Medicine Administration	006053	HHW
1146	Biological Control Facility	005795	ELE
		005891	HHW
1156	Physical Plant Administration & Shops	007679	CHW
1197	Veterinary Research Building	006355	ELE
		006359	ELE
1501	Kleberg Center	002624	CHW
1559	West Campus Parking Garage	004322	CHW
1601	International Ocean Discovery Building	008144	CHW
1604	Offshore Technology Research Center	006660	ELE
		008462	ELE
1611	Engineering Research Building	008463	CHW
		008467	HHW

## Rudder Hall (TAMU Bldg #291)

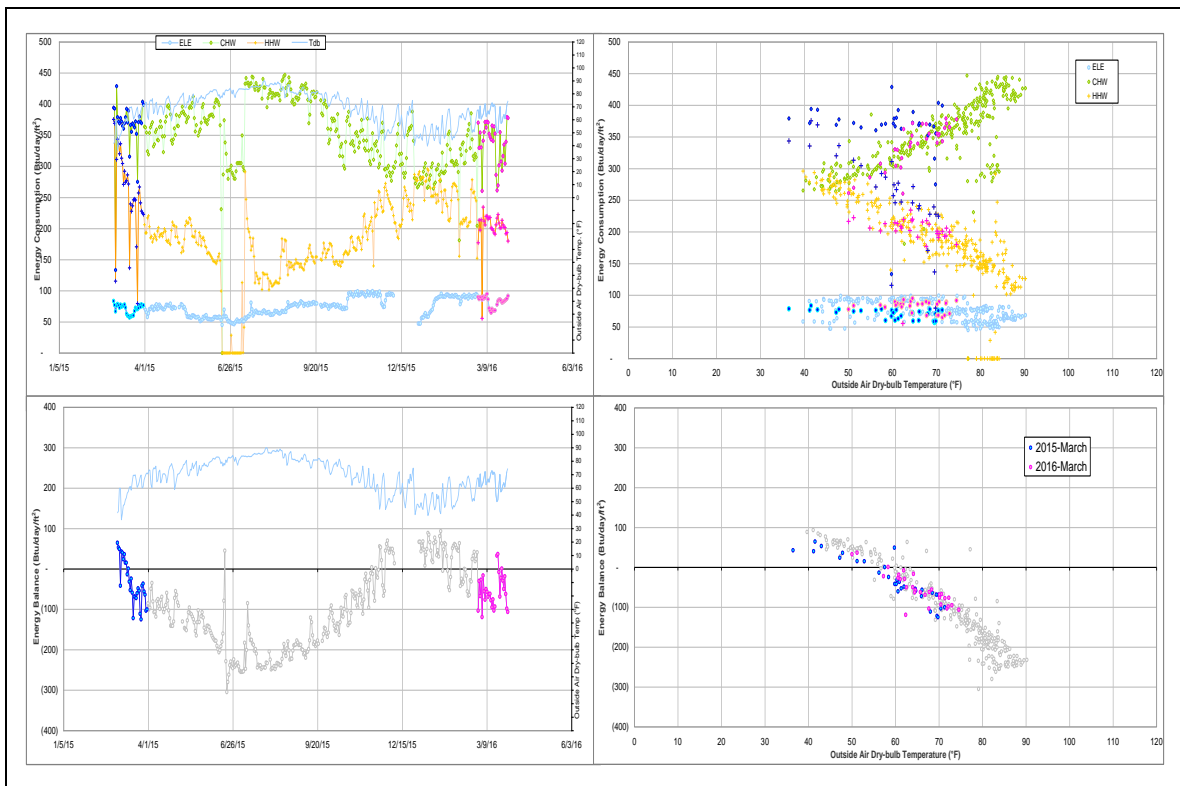
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
Energy Balance	The energy balance level is low. The cross-point temperature is around 55°F.	For several years

### *Comments*

This building has a low level of energy balance load with the cross-point temperature below 55°F. The low E<sub>BL</sub> level suggests imbalance of metered energy use in the building, but we are not able to determine the cause.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Appelt Residence Hall (TAMU Bldg #293)

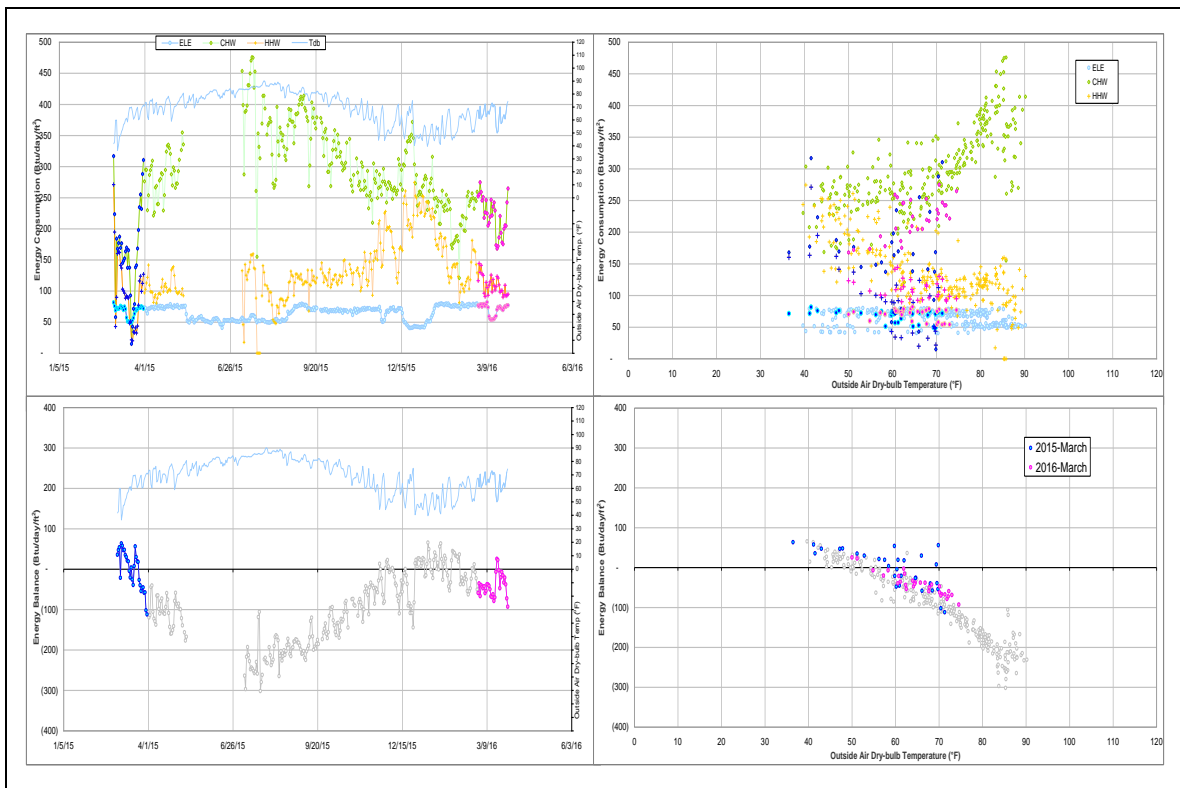
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
CHW	The consumption level suddenly decreased.	Since December 2014
HHW	The consumption gradually decreased.	Since January 2015
Energy Balance	The energy balance decreased and the cross-point temperature is around 55°F.	Since January 2015

### *Comments*

Both the CHW and HHW consumption levels have decreased, respectively. As a result, the energy balance load was low with the cross-point temperature around 55°F. The low E<sub>BL</sub> level suggests imbalance of metered energy use in the building, but we are not able to determine the cause.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Bright Building (TAMU Bldg #353)

### *Detected issues in the energy balance and/or the consumption data*

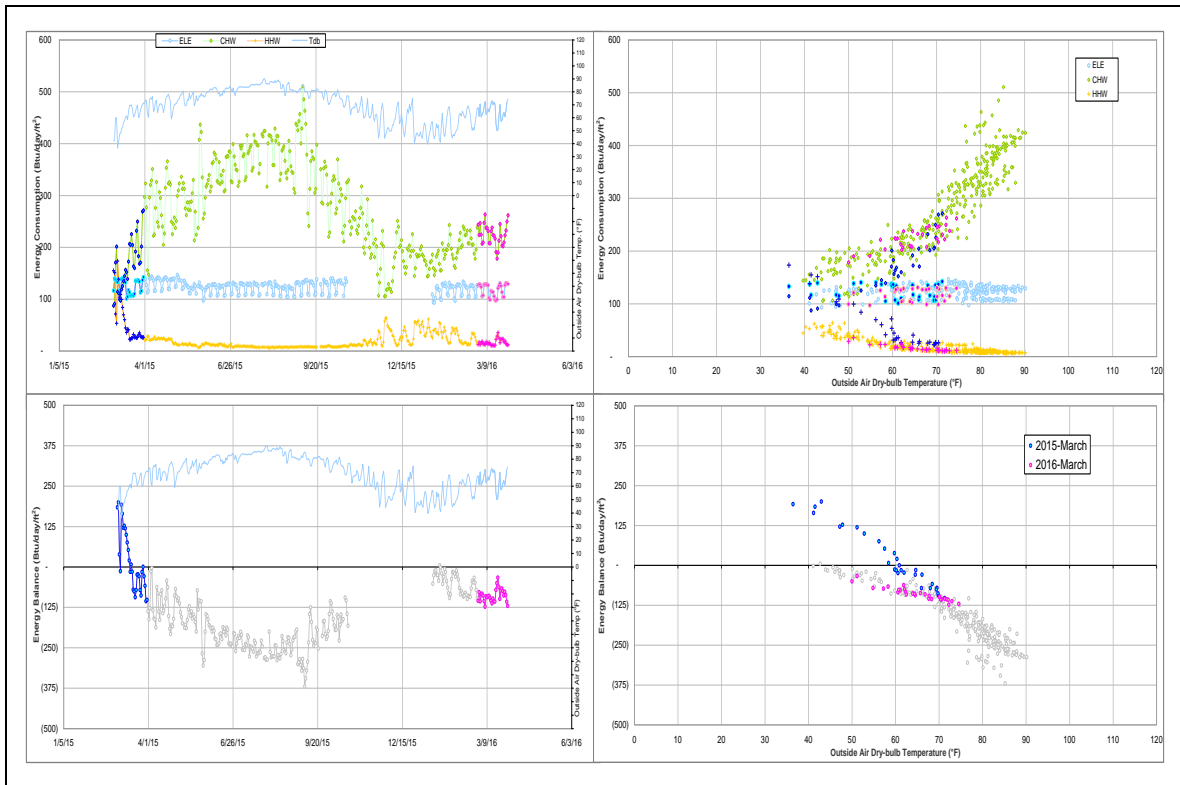
Data Type	Description of data behaviors	Period
Energy Balance	The energy balance level has been low for years. The cross-point temperature was in the range of 40- 70 °F.	For several years
	The energy balance level increased to more reasonable level.	October 2014 – December 2015
	The energy balance level decreased.	January 2016 - ongoing

### *Comments*

The energy balance load ( $E_{BL}$ ) of this building has been low and the cross-point temperature was around 50°F for years. The electricity use level was in a typical range for office and classroom buildings on campus. Therefore, either CHW or HHW consumption might be causing the unbalanced energy balance in the building.

The CHW consumption gradually decreased since October 2014, which made the energy balance shifted to more reasonable range and the temperature at  $E_{BL} = 0$  was 60°F. The HHW consumption increased during January to March of 2015, but then it decreased back and even a little lower for recent months. As a result, the energy balance decreased with the cross point temperature lower than 50°F.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Underwood Hall (TAMU BLDG # 394)

### *Detected issues in the energy balance and/or the consumption data*

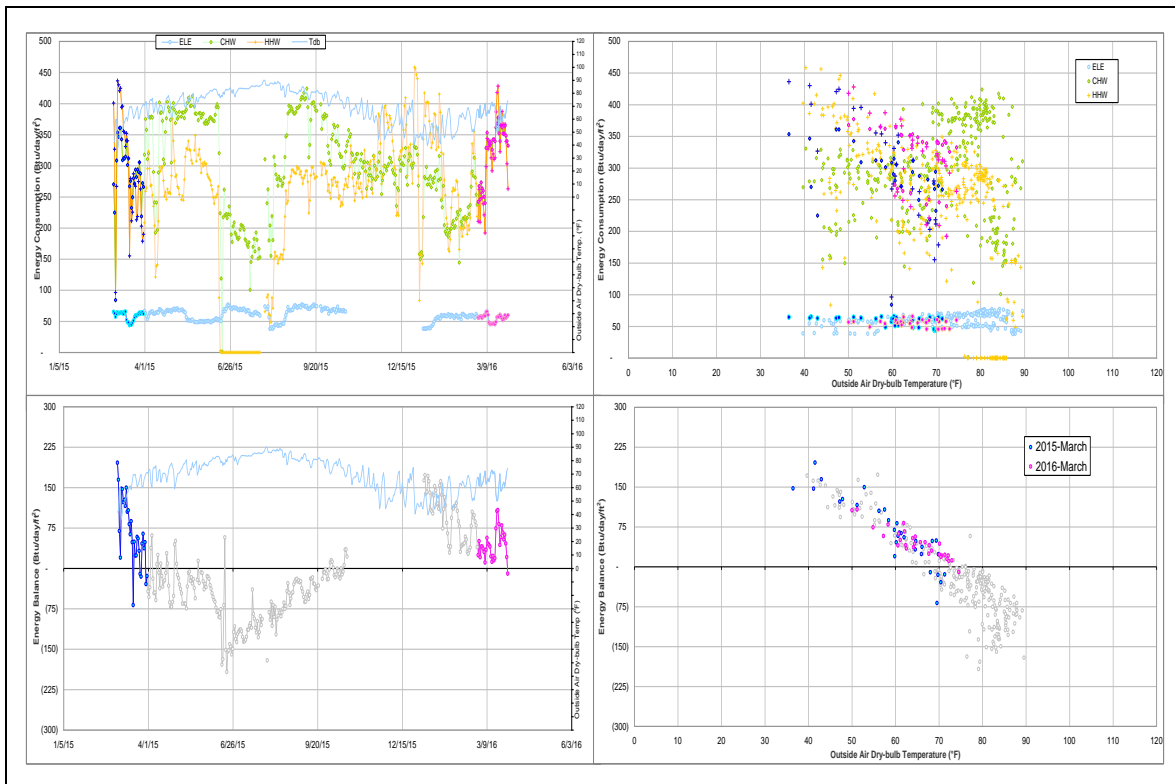
Data Type	Description of data behaviors	Period
CHW and HHW	The consumption varied frequently.	Since June 2015
CHW	The consumption pattern was very scattering and no clear temperature dependence was observed.	For one year

### *Comments*

Both CHW and HHW consumption increased or decreased at the same time since June 2015. As we know, VFDs have been installed for HHW and CHW in December 2014 and June 2015, respectively.

The CHW consumption pattern was very scattering and no clear temperature dependence was observed for last year. It is suggested to investigate this meter.

### *Explanatory Figure: 13 months energy balance plot with original data*





## Moses Residence Hall (TAMU BLDG # 412)

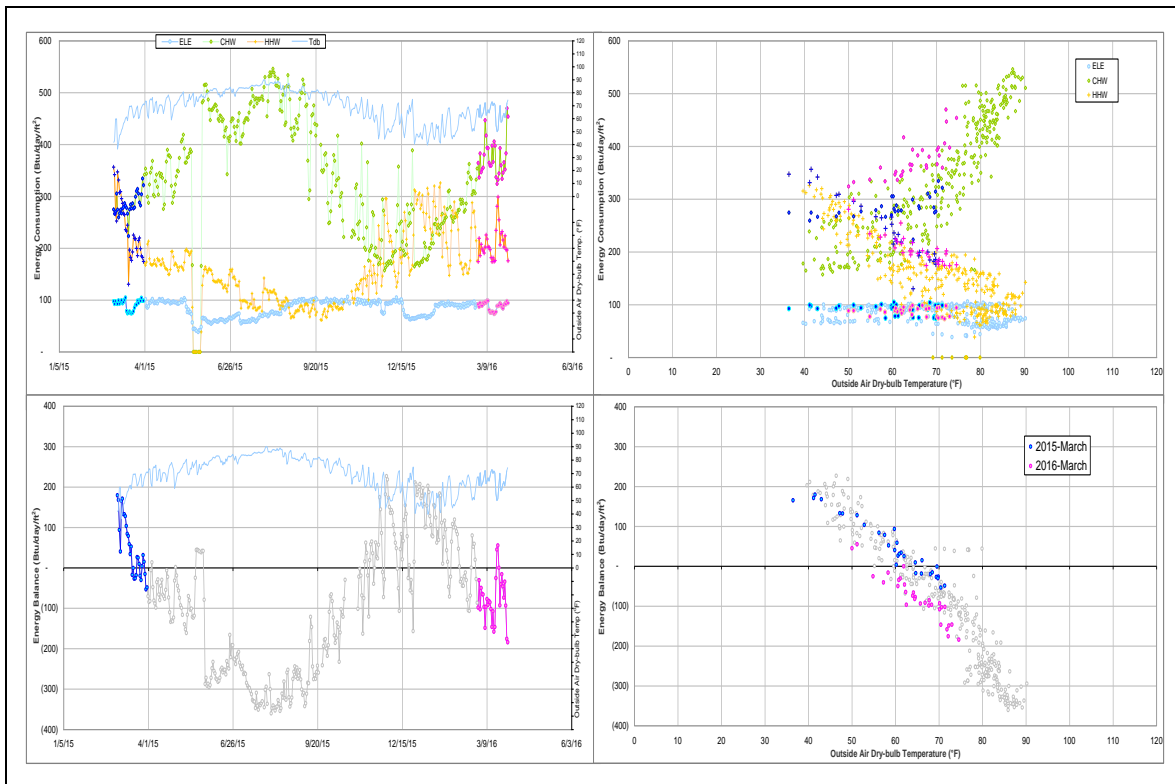
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
CHW	The consumption level was higher than the same month of last year.	March 2016
Energy Balance	The energy balance decreased and the cross-point temperature was around 55°F.	March 2016

### *Comments*

The CHW consumption was about 80 Btu/day/ft<sup>2</sup> higher than the same month of the last year, which resulted the lower energy balance with the cross-point temperature decreased from 65°F to 55°F.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Mosher Residence Hall (TAMU BLDG # 433)

### *Detected issues in the energy balance and/or the consumption data*

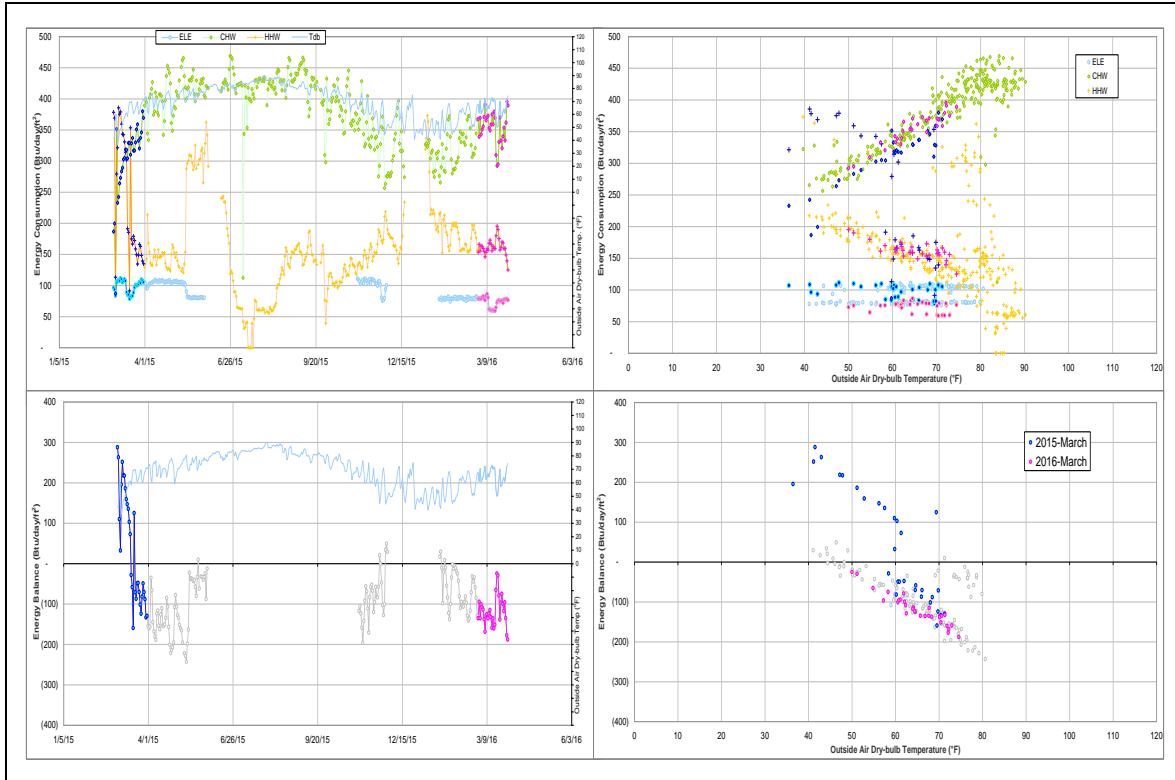
Data Type	Description of data behaviors	Period
ELE 009083	The consumption level suddenly decreased.	Since 1/23/2016

### *Comments*

The cross-point temperature for this building was around 55°F before March 2015. CHW consumption increased 50- 100 Btu/day/ft<sup>2</sup> due to an increase of flow rate after March 2015 and the pattern was stable over one year. As a result, the cross-point temperature decreased from ~ 55°F to ~50°F.

The ELE meter (MID 009083) replaced old meter (MID 000290) since January 2016. After that, the consumption decreased from ~105 Btu/day/ft<sup>2</sup> to ~80 Btu/day/ft<sup>2</sup> (approximately 25%). The CHW and HHW consumption levels didn't changed. The cross-point temperature was further decreased and it is lower than 50°F now. It is suggested to investigate this meter.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Psychology Building (TAMU Bldg #463)

### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
Energy Balance	The pattern scatters and the level is low.	For several years after ESCO implementation in 2011
CHW	The consumption pattern versus ambient temperature scatters.	

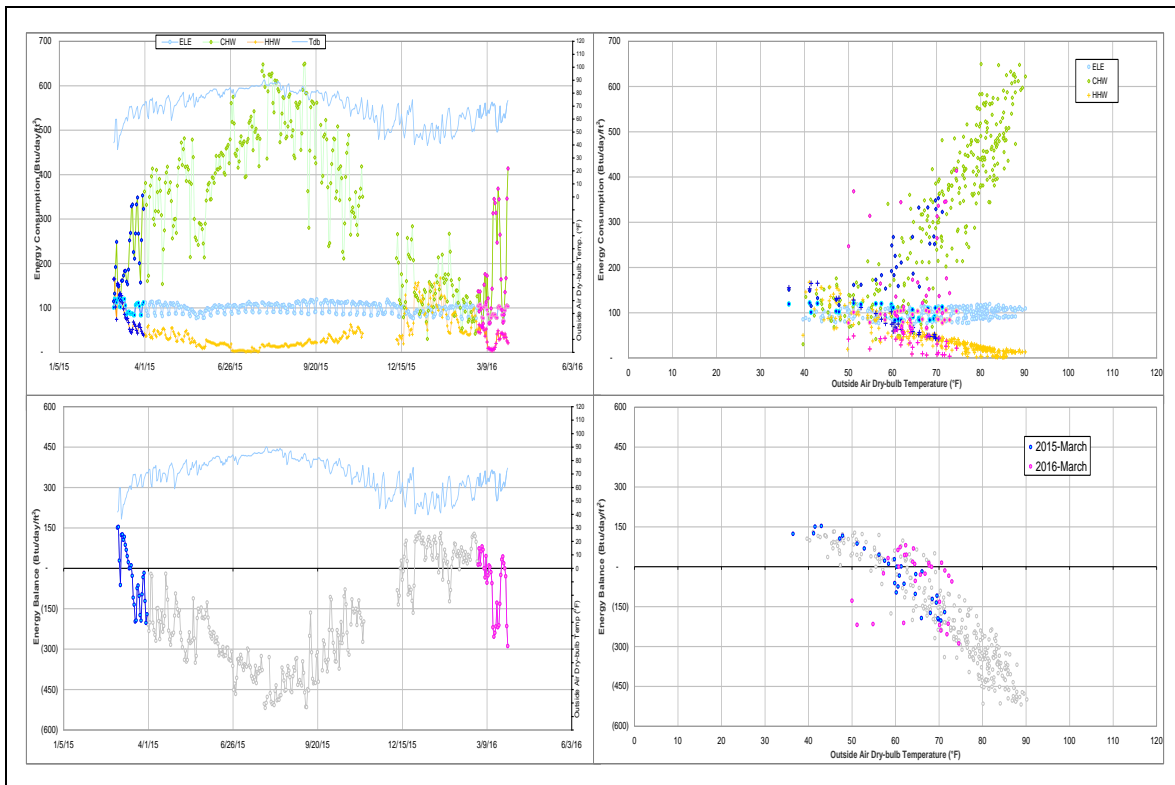
### *Changes in sensor readings related to the detected issues*

Energy Type	Meter ID	Period	Type	Description
CHW	002941	11/29/2012–ongoing	Delta T	Large for office building

### *Quantitative descriptions and comments*

The CHW consumption pattern versus ambient temperature started to scatter after ESCO implementation. The CHW consumption level is high, because the CHW temperature differential is around 20°F that is high for an office building with conventional HVAC systems. The cross-point temperature of the energy balance is 50 - 70°F. The building had energy efficiency improvements by ESCO during the period of 5/9/2011–8/19/2011.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Biological Sciences Building – East (TAMU Bldg # 467)

### *Detected issues in the energy balance and/or the consumption data*

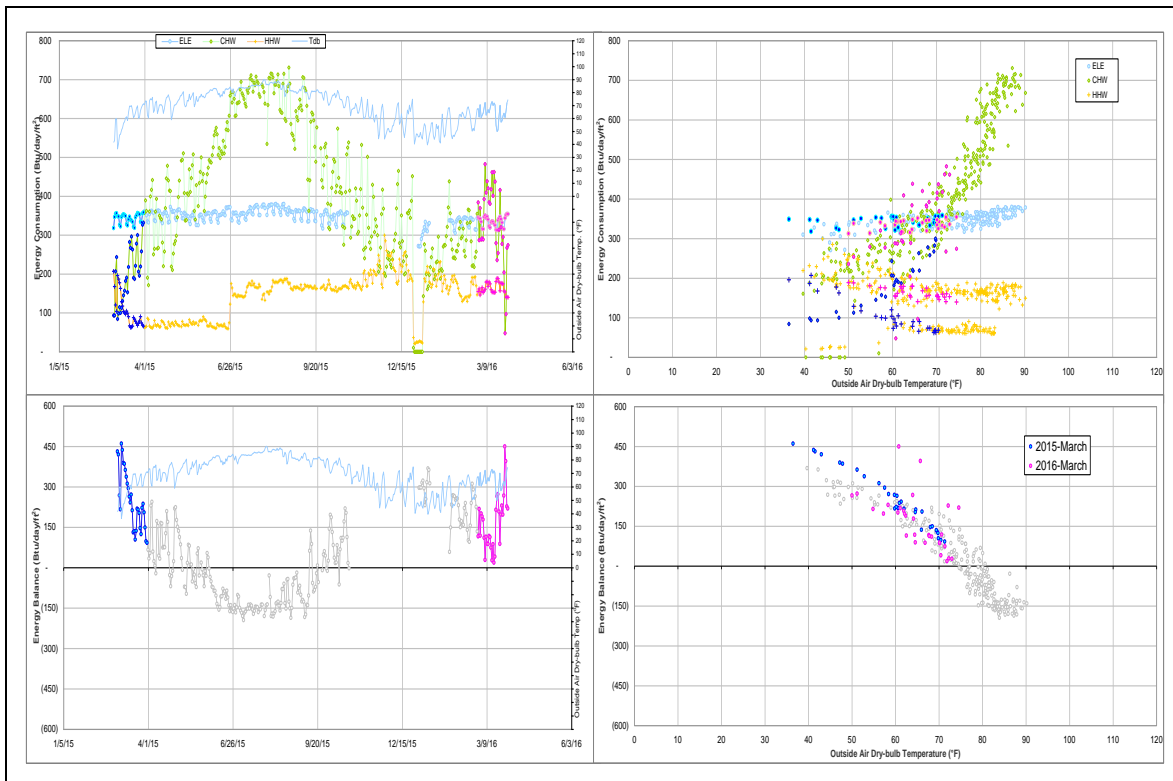
Data Type	Description of data behaviors	Period
ELE	The consumption level may be high.	1/2/2013–ongoing
HHW	The consumption level suddenly increased.	6/26/2015–ongoing
CHW	The consumption was higher than the same period of last year.	Since November 2015

### *Comments*

The ELE consumption suddenly increased after 1/2/2013 by approximately 100 Btu/day/ft<sup>2</sup>. There was a power outage in the building right before this increase. The CHW and HHW consumption levels did not change. The increased ELE usage level was in the range 290 - 390 Btu/day/ft<sup>2</sup> for the last year, which was higher than those for other buildings with similar functionality. For example, the ELE use range in the adjacent Biological Sciences Building – West (Bldg 449) was 190 –250 Btu/day/ft<sup>2</sup> during the same time period. These buildings have similar CHW and HHW consumption levels. The energy balance load after the ELE increase was higher than expected range by approximately 120 Btu/day/ft<sup>2</sup>. The increase of the ELE use in Biological Sciences Building – East after 1/2/2013 was questionable and this meter needs attention.

The HHW consumption suddenly increased about 100 Btu/day/ft<sup>2</sup> since 6/26/2015 due to an increase in the delta-T. The CHW consumption since the month of November 2015 was about 100 Btu/day/ft<sup>2</sup> higher than the same period of last year.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Utilities & Energy Services Central Office (TAMU Bldg #496)

### *Detected issues in the energy balance and/or the consumption data*

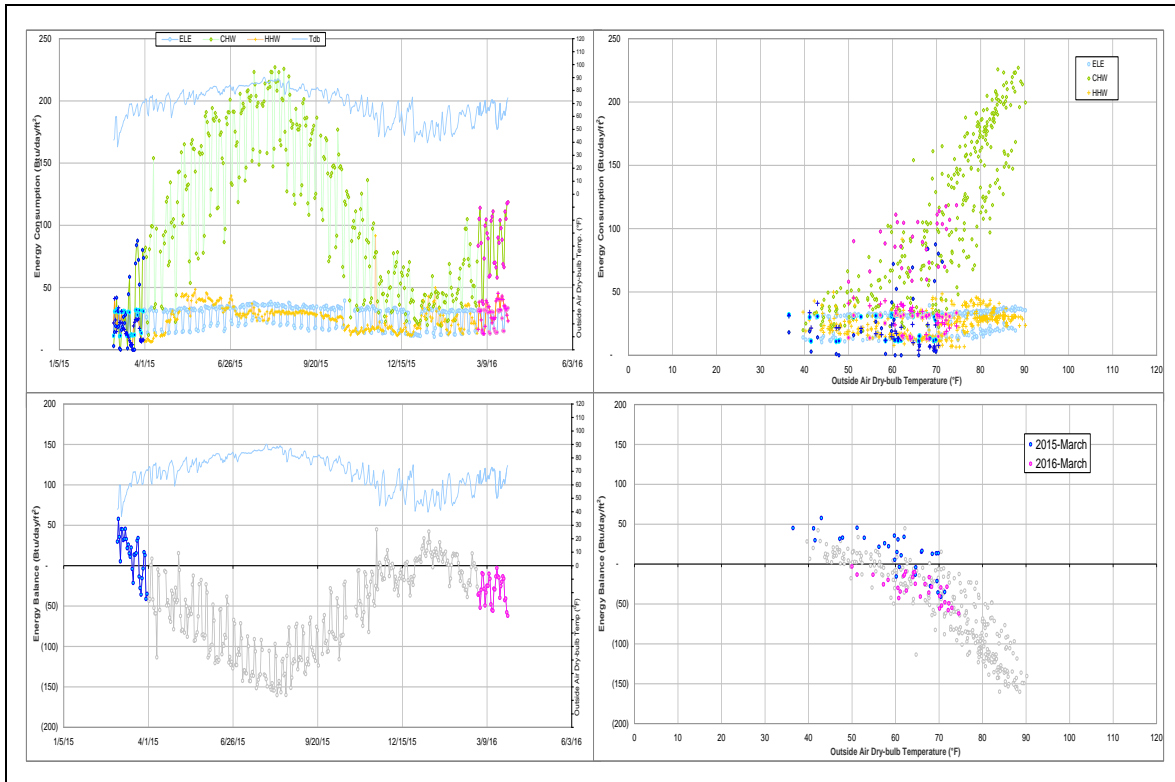
Data Type	Description of data behaviors	Period
ELE, CHW, and HHW	The energy use per unit floor area was low compared to other buildings.	Since the data became available on 7/1/2012

### *Quantitative descriptions and comments*

The peak electricity use density was around 0.65 W/ft<sup>2</sup> which is small compared to that of other office buildings on campus. The delta T for HHW seemed to be small for years. The CHW and HHW consumption per the unit floor area also seemed to be low. It is possible that the GSF we have (46,110 ft<sup>2</sup>) includes substantial unoccupied space.

The energy balance was scattered due to the consumption level changes for CHW and HHW, the cross-point temperature of the energy balance was ranged around 50 to 70°F.

### *Explanatory Figure: 13 months energy balance plot with original data.*



## Engineering Innovation Center (TAMU Bldg # 499)

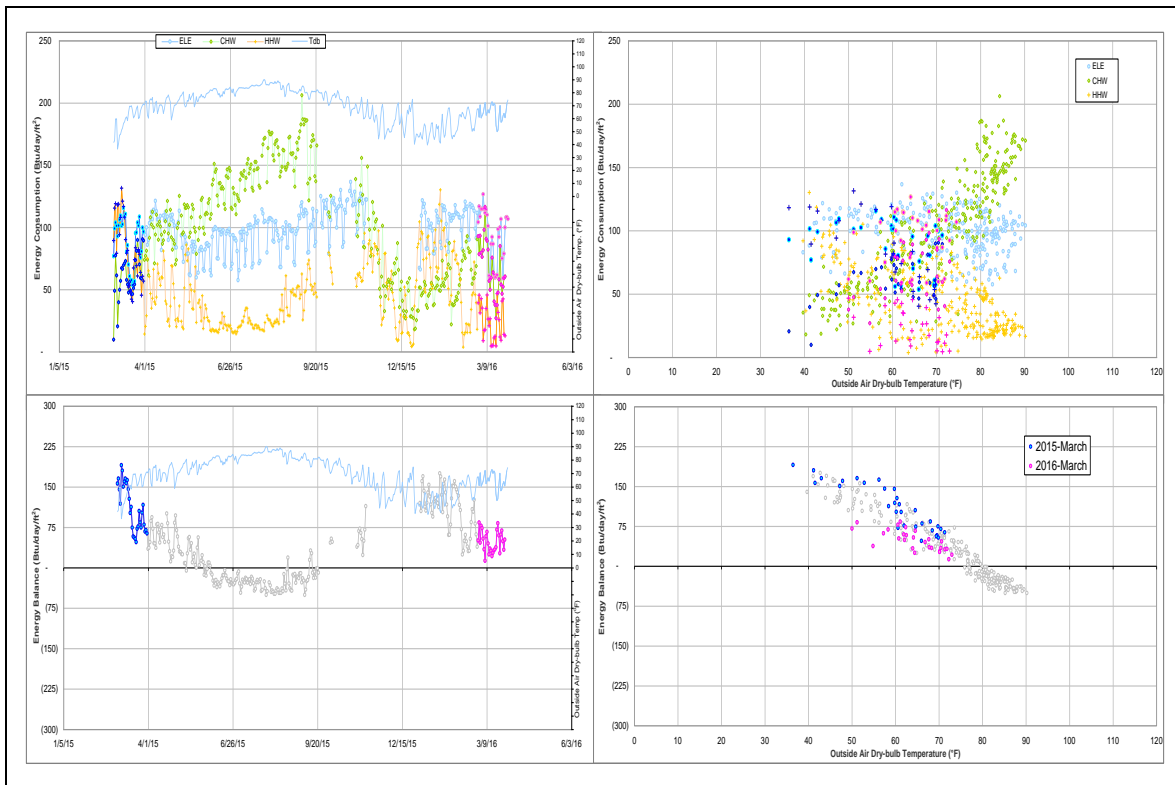
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
Energy Balance	The cross-point temperature is high.	For years
CHW	The consumption level is low compared to the ELE and HHW consumption.	For years
HHW	The consumption was lower than the same period of last year.	Since December 2015

### *Comments*

The cross-point temperature of the energy balance is around 80°F. The CHW consumption is relatively low and its delta T is always small. The HHW consumption since December 2015 is much lower than the same month of last year (about 100 Btu/day/ft<sup>2</sup> lower). There does appear to be a shift downward in the cross point temperature for March 2016. This change will continue to be monitored.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Nagle Hall (TAMU Bldg #506)

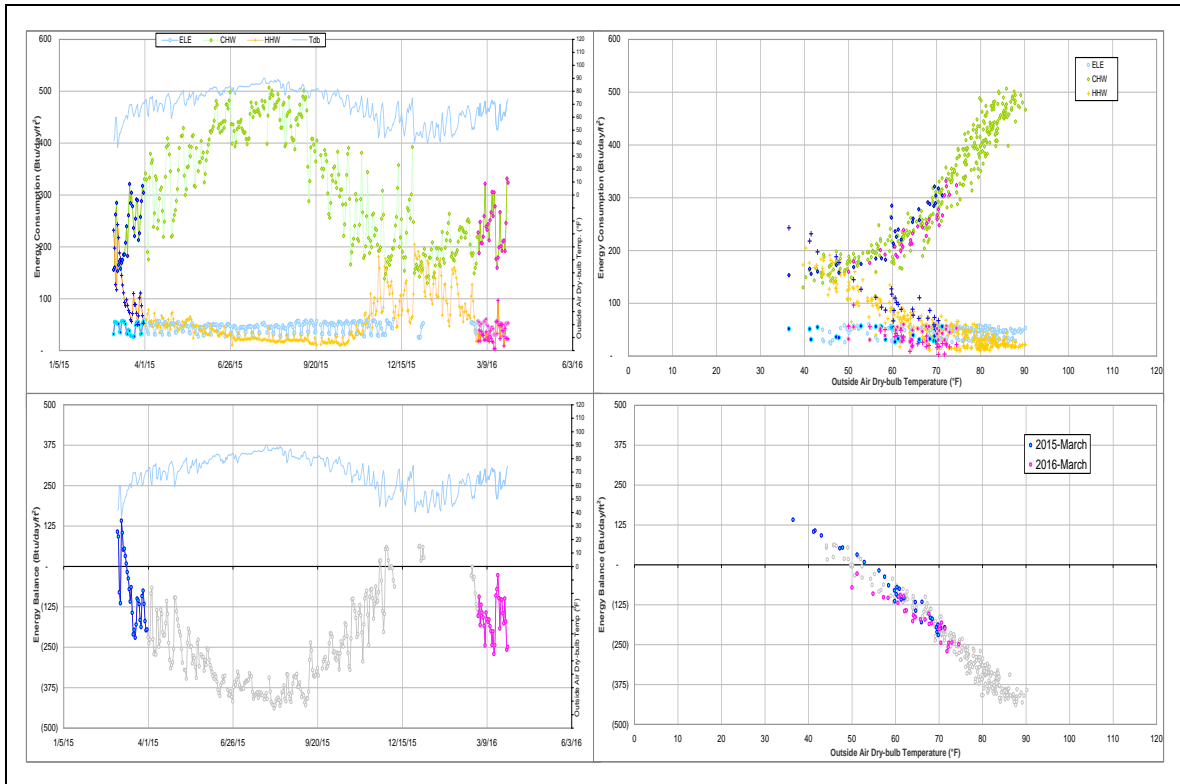
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
Energy Balance	The level was low and the cross-point temperature was around 50°F.	The cross-point temperature has always been low.
ELE	The consumption per unit floor area was smaller than those for other office buildings.	The level was always low and gradually decreased over the past 4 years.

### *Comments*

The ELE consumption was about 100 Btu/day/ft<sup>2</sup> lower than the levels in typical office buildings on campus, and this might be a metering error or this meter might not cover the whole building.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Blocker Building (TAMU Bldg #524)

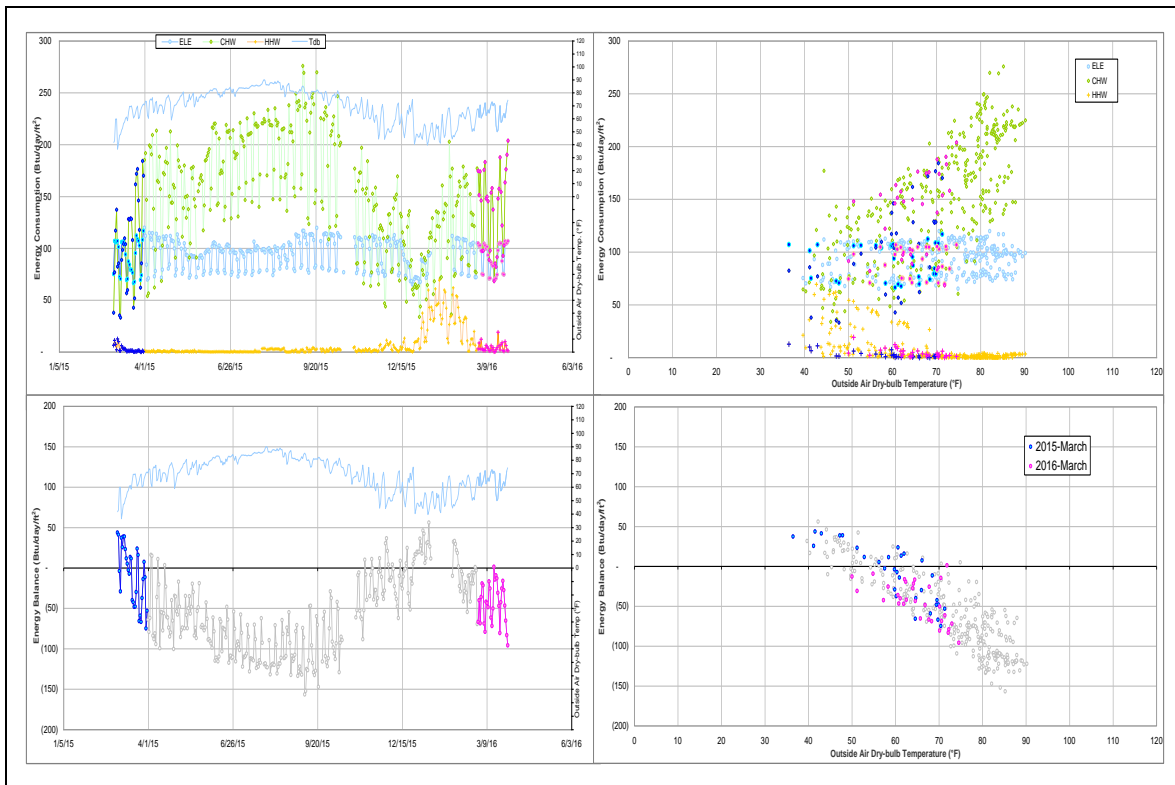
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
HHW	The consumption level might be low.	Past several years

### *Quantitative descriptions and comments*

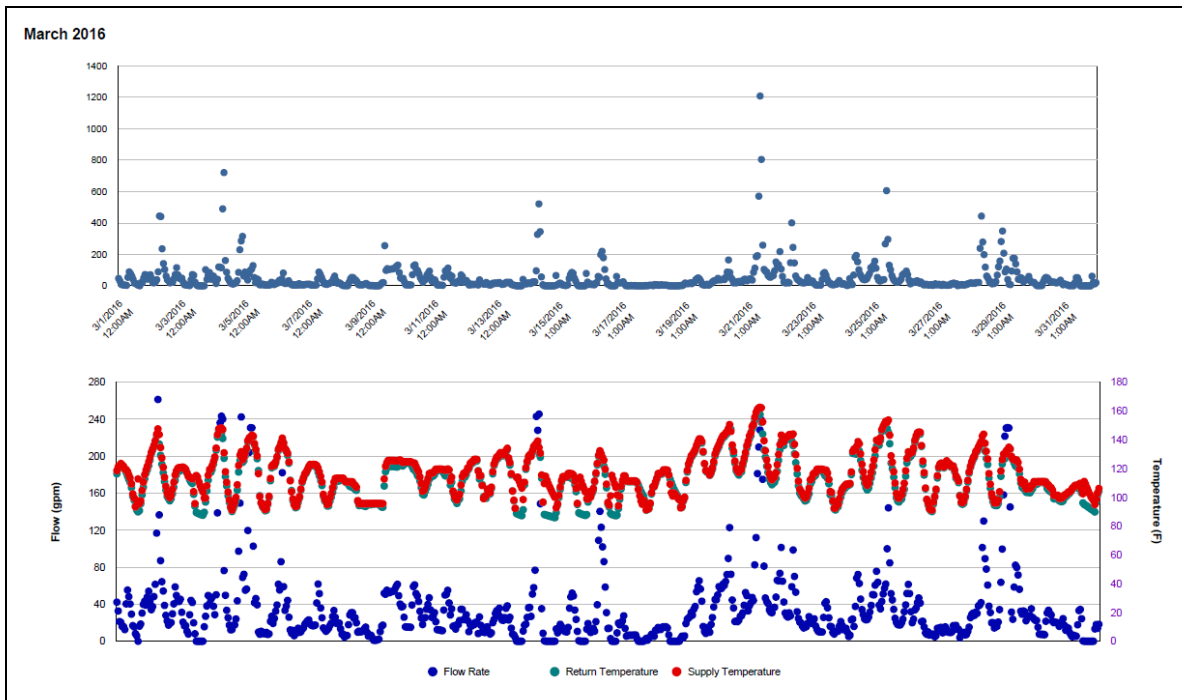
The delta T for HHW seemed to be small and the consumption level might be low for years. It is suggested to investigate this meter.

### *Explanatory Figure: 13 months energy balance plot with original data*





*Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office. (HHW meter during March 2016)*



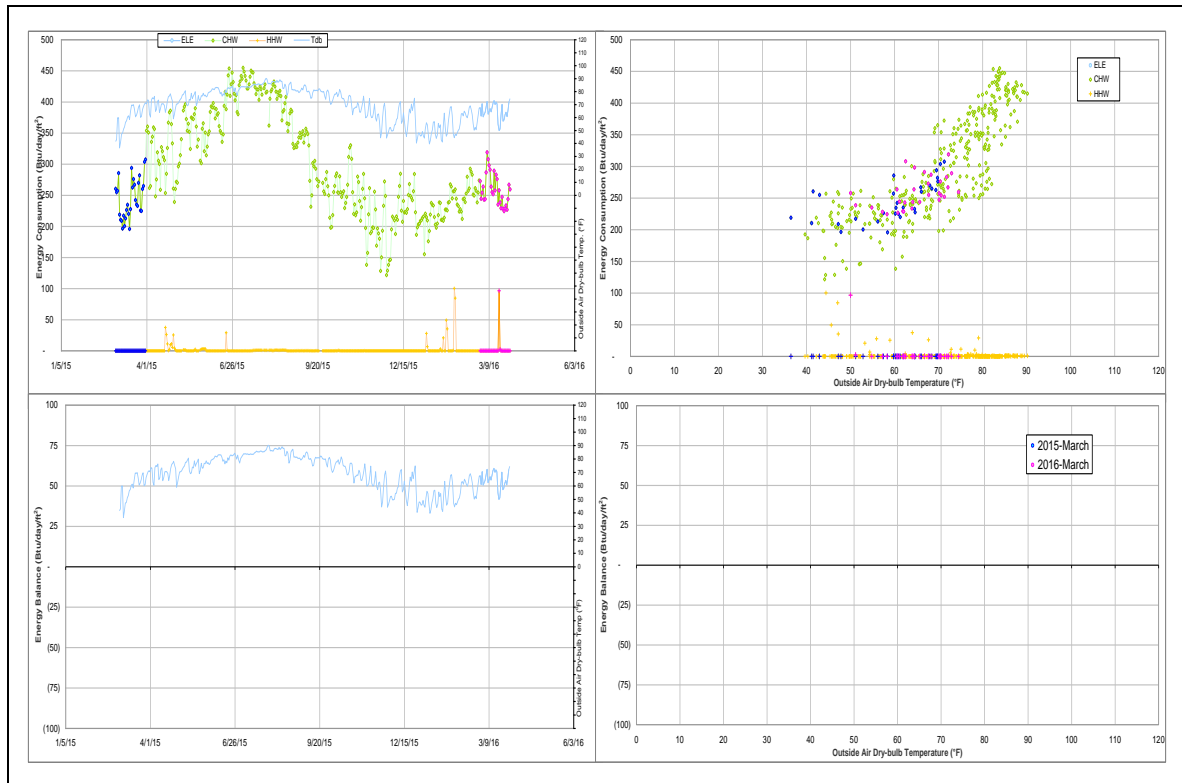
## TVMC-Small Animal Building (TAMU Bldg# 880)

Data Type	Description of data behaviors	Period
HHW	The daily consumption is zero or nearly zero for the majority of the days during the year.	Since the data became available in October 2008

### Comments

The daily HHW consumption pattern is zero or nearly zero for the majority of the days for years. The HHW consumption level are unstable since the data became available, and we do not have valid consumption model for this meter.

### Explanatory Figure: 13 months energy balance plot with original data



## Veterinary Medicine Administration (TAMU Bldg# 1026)

### *Detected issues in the energy balance and/or the consumption data*

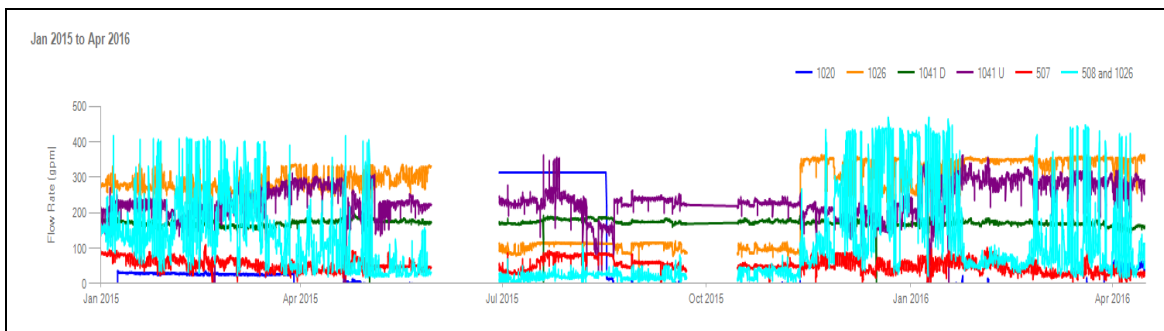
Data Type	Description of data behaviors	Period
HHW 006053	The sub-meter's (006053) flow rate for one building sometimes is higher than the total meter (004170) for two buildings.	For several years

### *Comments*

The HHW meter ID 006053 is a sub-meter of the meter ID 004170 which meters the total energy use in the buildings #508 and 1026. It is questionable that the flow rate of the sub-meter exceeds the flow rate of the main meter. We would like to know the HHW distribution route for the two buildings and the locations of the sensors.

ESL has not received the consumption data for the HHW meter since 10/21/2012.

### *Explanatory Figure: Time series of hourly HHW supply temperatures (top) and flow rates (bottom) for Veterinary Medicine Administration (Bldg #1026) and neighboring buildings during 1/1/2015–4/16/2016*



## Biological Control Facility (TAMU Bldg# 1146)

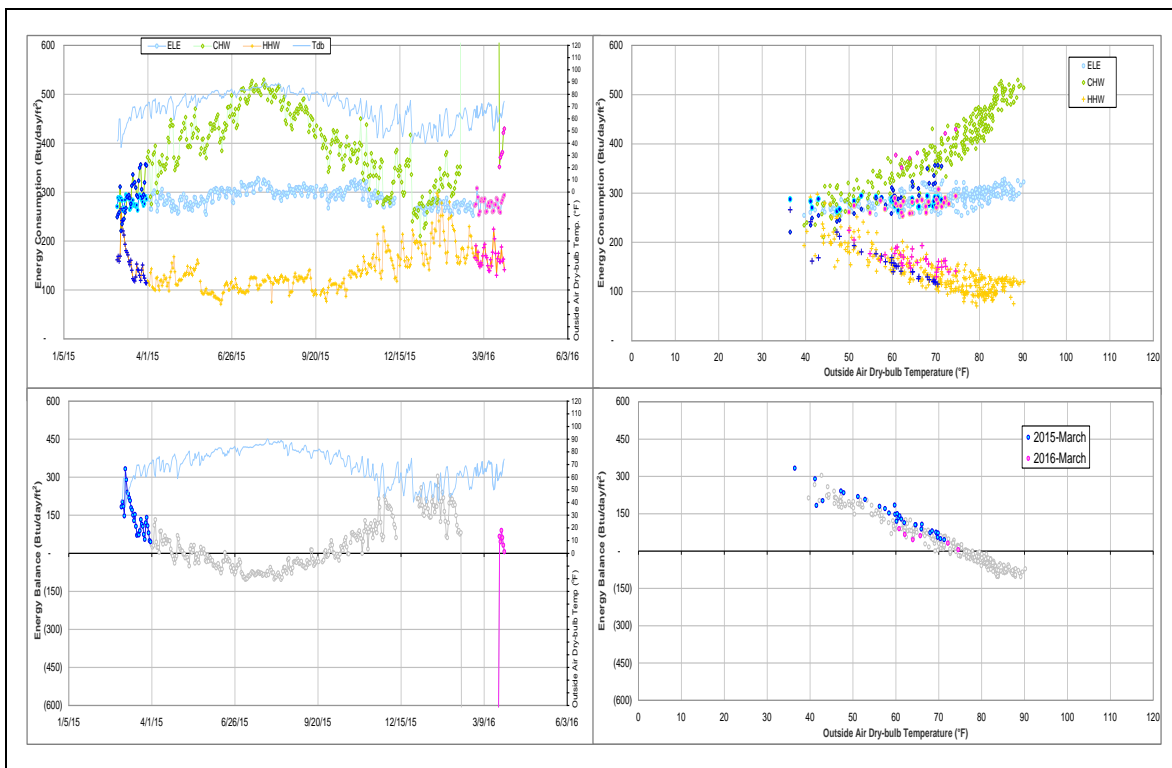
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
Energy Balance	The cross-point temperature is slightly high, ~75°F.	12/28/2014-ongoing
ELE	The consumption increased gradually.	For several years

### *Comments*

The electricity consumption increased gradually over several years. As a result, the energy balance pattern changed and the cross-point temperature shifted slightly higher from approximately 70°F to 75°F.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Physical Plant Administration & Shops (TAMU Bldg# 1156)

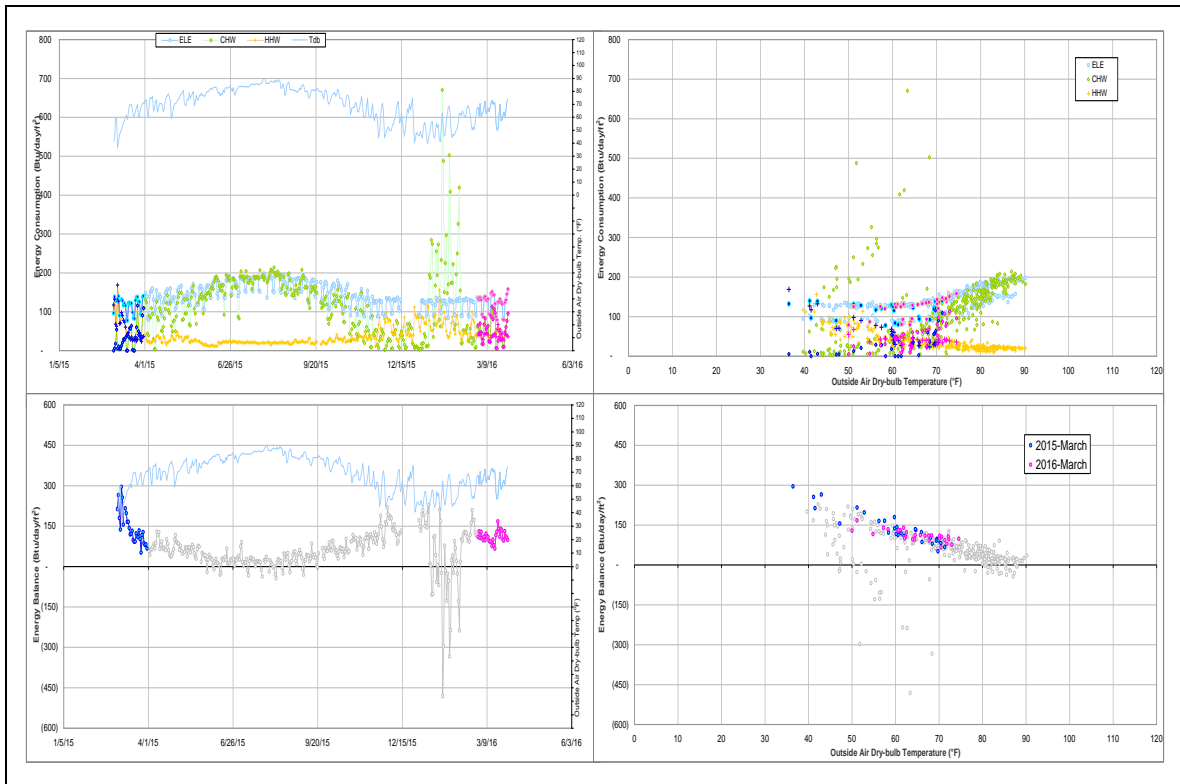
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
Energy Balance	The cross-point temperature is high, ~85°F.	7/1/2014-ongoing
CHW	The consumption level might be low compared to the ELE and HHW use level.	Since the data became available on 7/1/2012.

### *Comments*

The electricity is not available till 7/1/2014. CHW consumption level might be low compared to the ELE and HHW use level. But the CHW consumption level has been stable since the data became available on 7/1/2012. More information might be needed to help identify which type energy causes the high cross-point temperature.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Veterinary Research Building (TAMU Bldg# 1197)

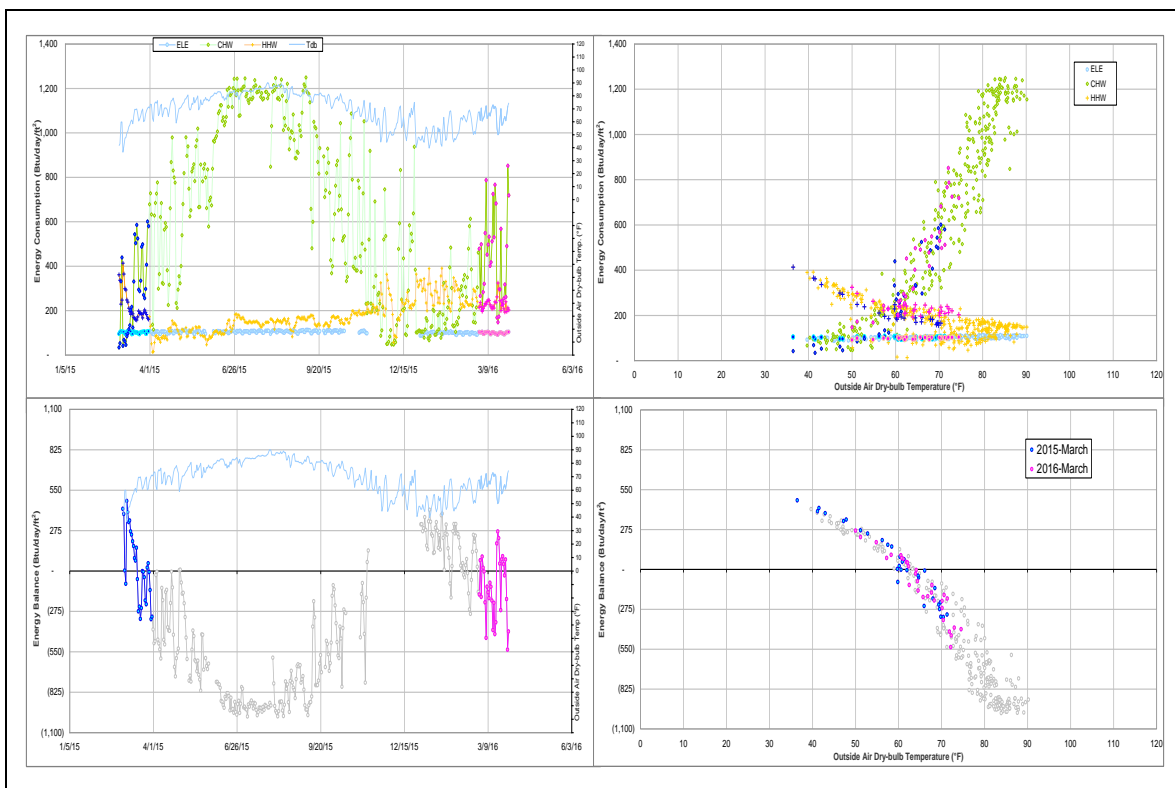
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
ELE	The consumption is low for a laboratory building.	Since January 2010 when the meter was added to this report

### *Comments*

The whole building hourly electricity use is in the range 130 kWh to 180 kWh ( $1.13 \text{ W/ft}^2$  to  $1.57 \text{ W/ft}^2$ ), which is low for a veterinary laboratory building on the campus. This seems to be the reason for the low level of the energy balance load. The temperature-axis intercept of the energy balance is around  $62^\circ\text{F}$ .

### *Explanatory Figure: 13 months energy balance plot with original data*



## Kleberg Center (TAMU Bldg #1501)

### *Detected issues in the energy balance and/or the consumption data*

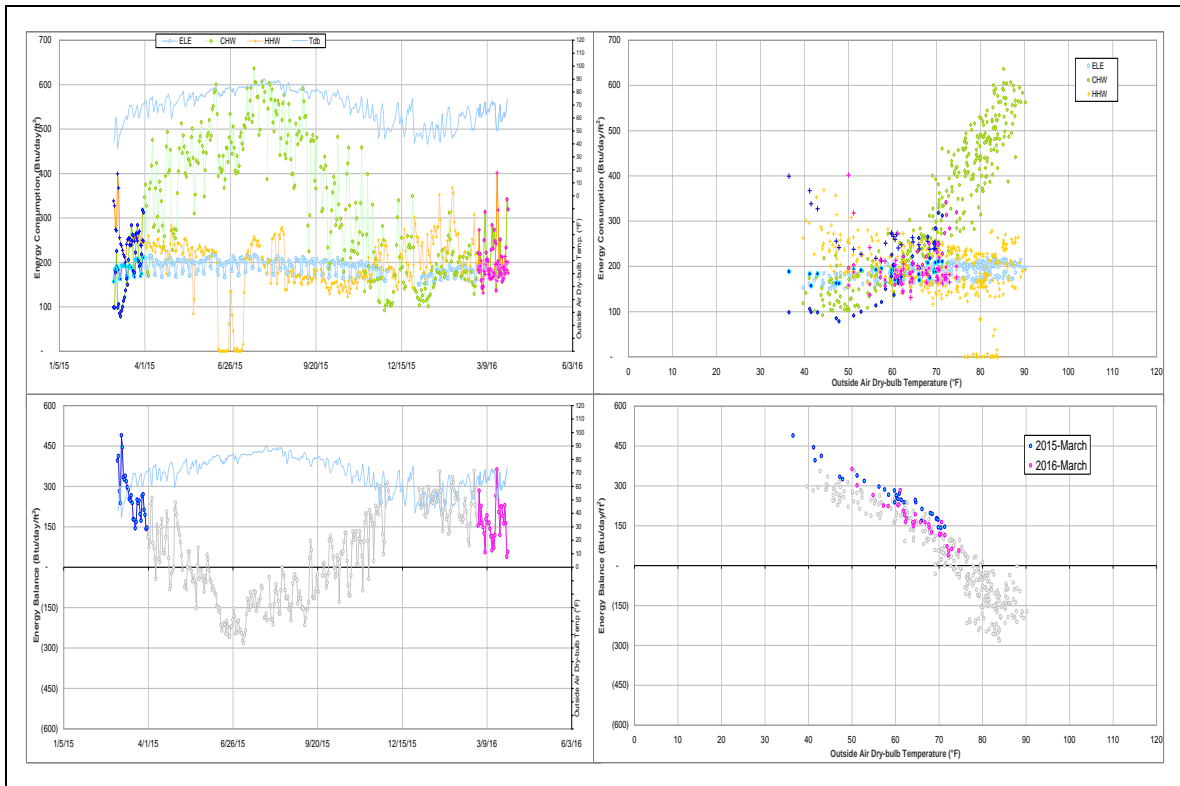
Data Type	Description of data behaviors	Period
CHW	The return temperatures is high. Delta-T is bigger than that for similar buildings in campus.	Since we started to analysis this building in 2006.

### *Comments*

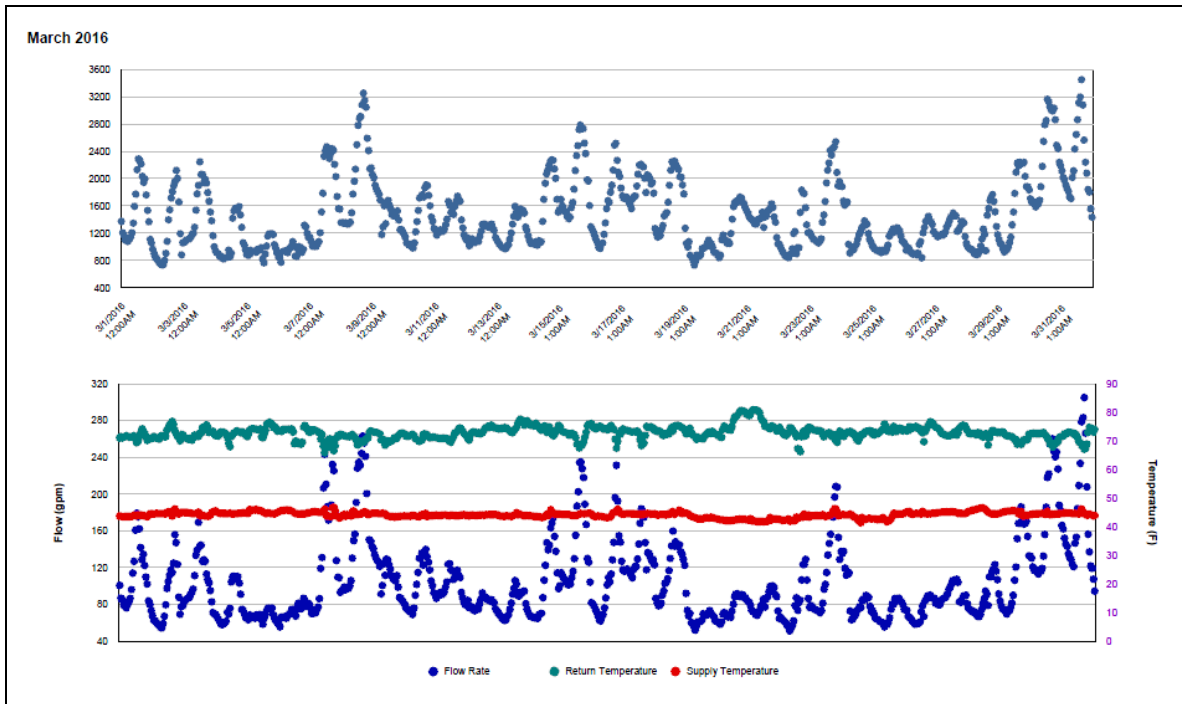
The return temperature for CHW meter was high, about 60 - 70°F for years. The return temperature increased further on 11/13/2014 and it reached 80°F sometimes. Delta-T for this building (25 - 35°F) is much bigger than that for similar buildings in campus. It is suggested to investigate the temperature sensor for CHW meter.

The ESCO period for this building is 5/1/2011-1/1/2012. The CHW consumption level has been stable for over three years after ESCO period.

### *Explanatory Figure: 13 months energy balance plot with original data*



*Explanatory Figure: Time series plots of hourly energy consumption, flow rate, and supply and return temperatures from the utilities office (CHW during March 2016)*





## West Campus Parking Garage (TAMU Bldg #1559)

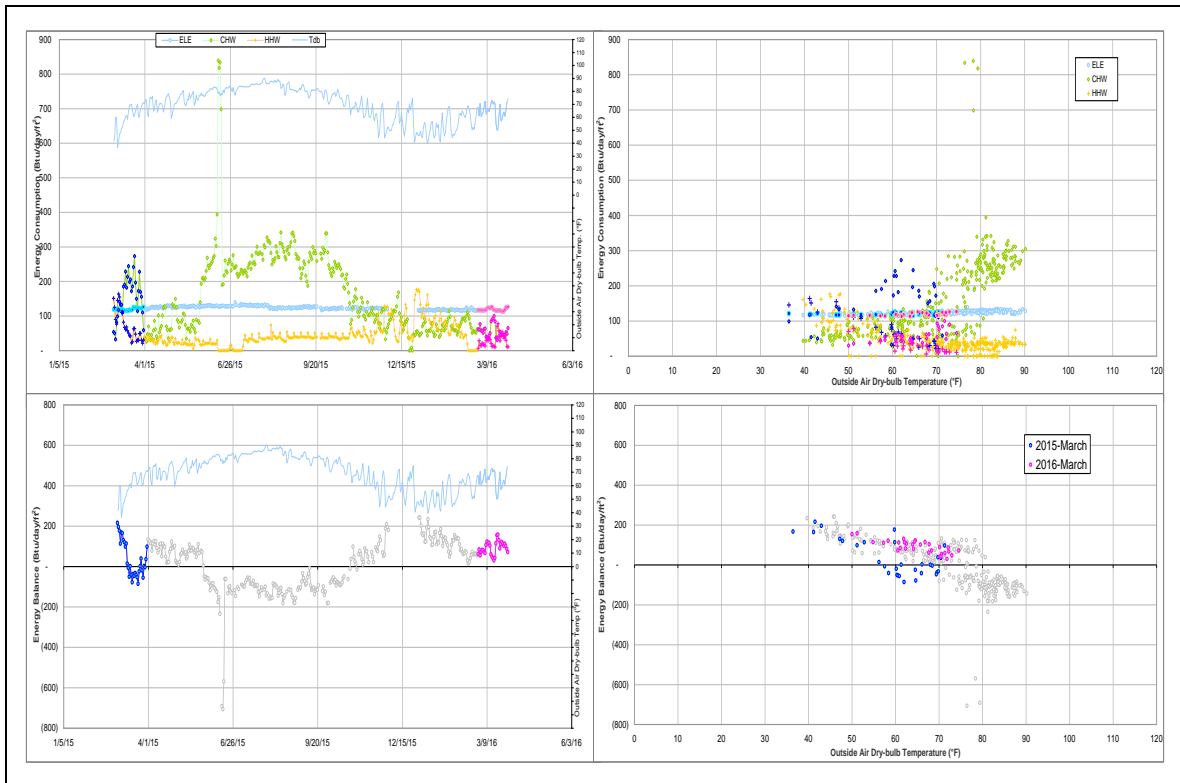
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
CHW	The consumption level decreased largely. The scattering data was observed.	October 2013 - ongoing
	The consumption level increased. The scattering data was observed.	5/28/2015 - ongoing

### *Comments*

The CHW consumption level decreased from 800 Btu/day/ft<sup>2</sup> to 100 Btu/day/ft<sup>2</sup> since October 2013 mainly caused by a decrease in the flow rate. The consumption pattern was very scattering and the cross-point temperature is high, 75-85°F, after this decrease. The CHW consumption increased at the end of May 2015 which causing the cross-point shift to more reasonable range. We need more data to verify this trend. But the consumption pattern is still very scattering.

### *Explanatory Figure: 13 months energy balance plot with original data*



## International Ocean Discovery Building (TAMU Bldg #1601)

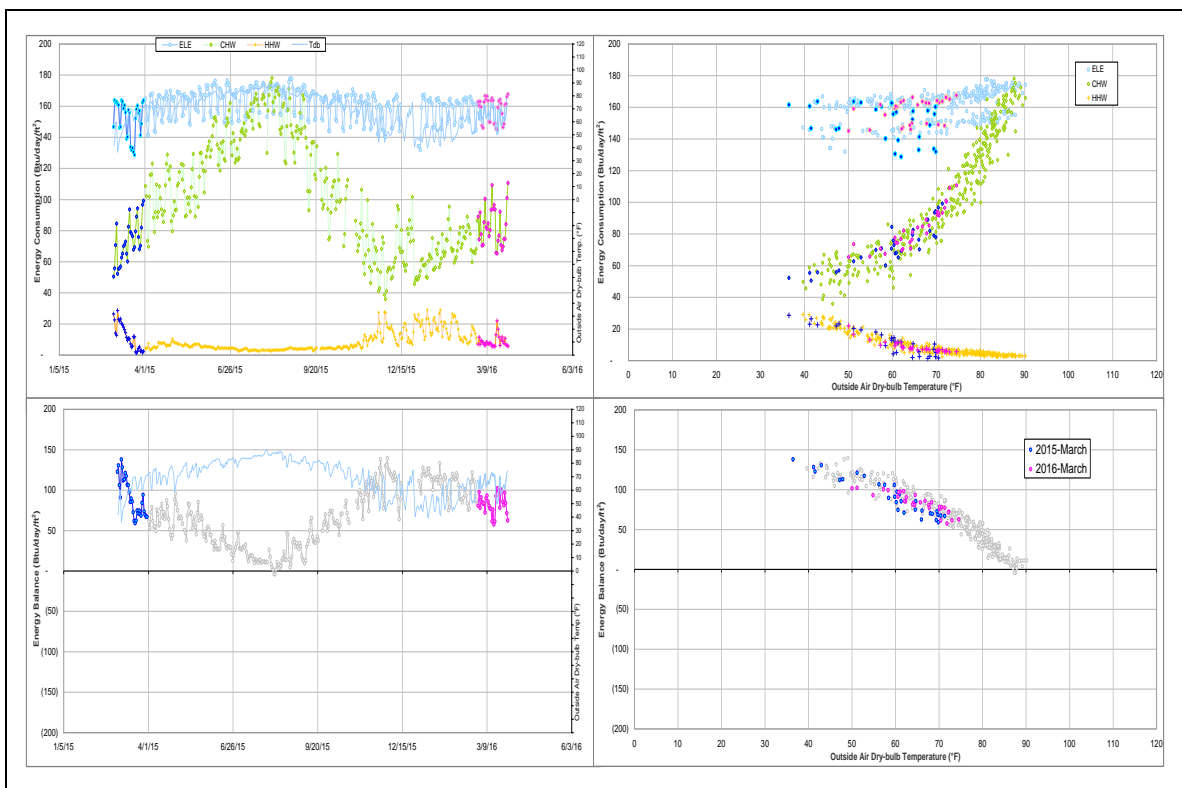
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
Energy Balance	The cross-point is high, around 88 °F.	Since data became available in Feb 2015

### *Comments*

The cross-point temperature is high for this building, around 88°F. The daily CHW consumption for last year is 40 – 180 Btu/day/ft<sup>2</sup>. The CHW consumption level is low compared to ELE and HHW levels. This building might have its chillers.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Offshore Technology Research Center (TAMU Bldg #1604)

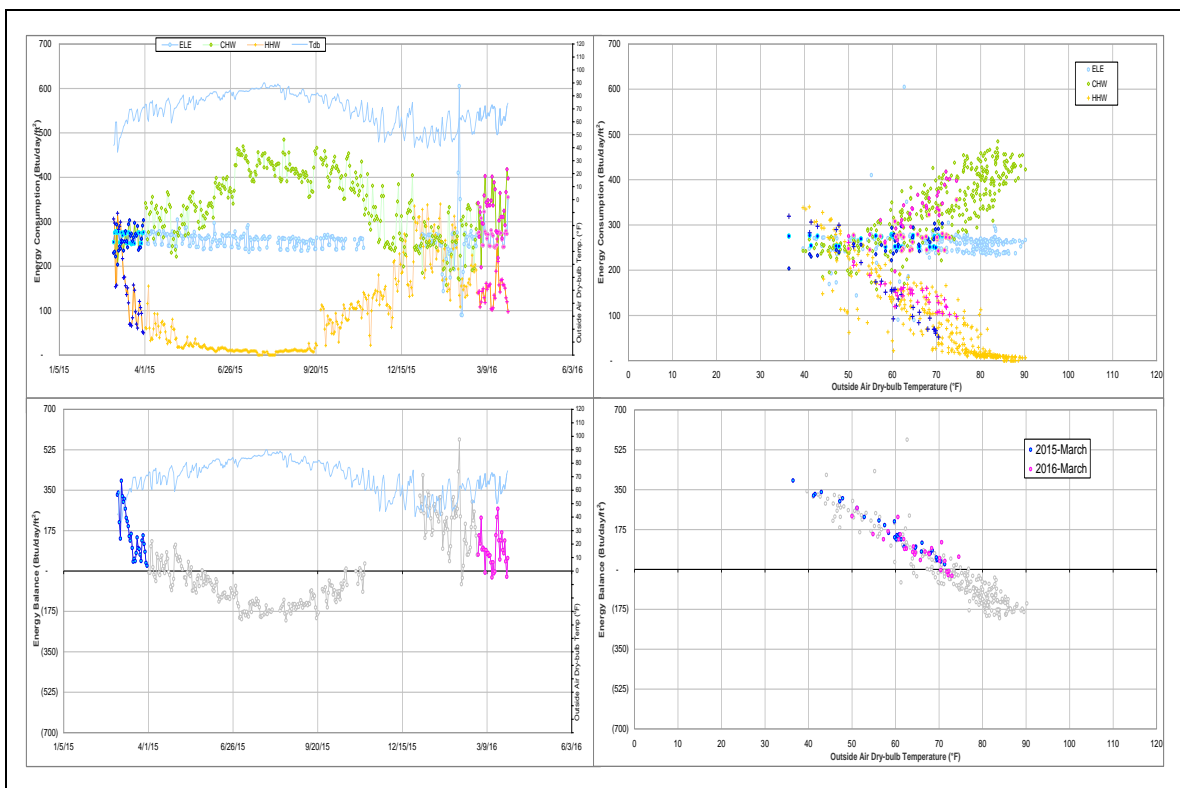
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
ELE (006660)	The daily consumption was recorded as zero for the majority of the days.	Since data became available in Feb 2015

### *Comments*

There are two ELE meters (006659 and 006660). The daily consumption for MeterID 006660 was recorded as zero for the majority of the days since data became available in February 2015. The daily consumption for several days in current month increased largely and caused scattering energy balance.

### *Explanatory Figure: 13 months energy balance plot with original data*



## Engineering Research Building (TAMU Bldg #1611)

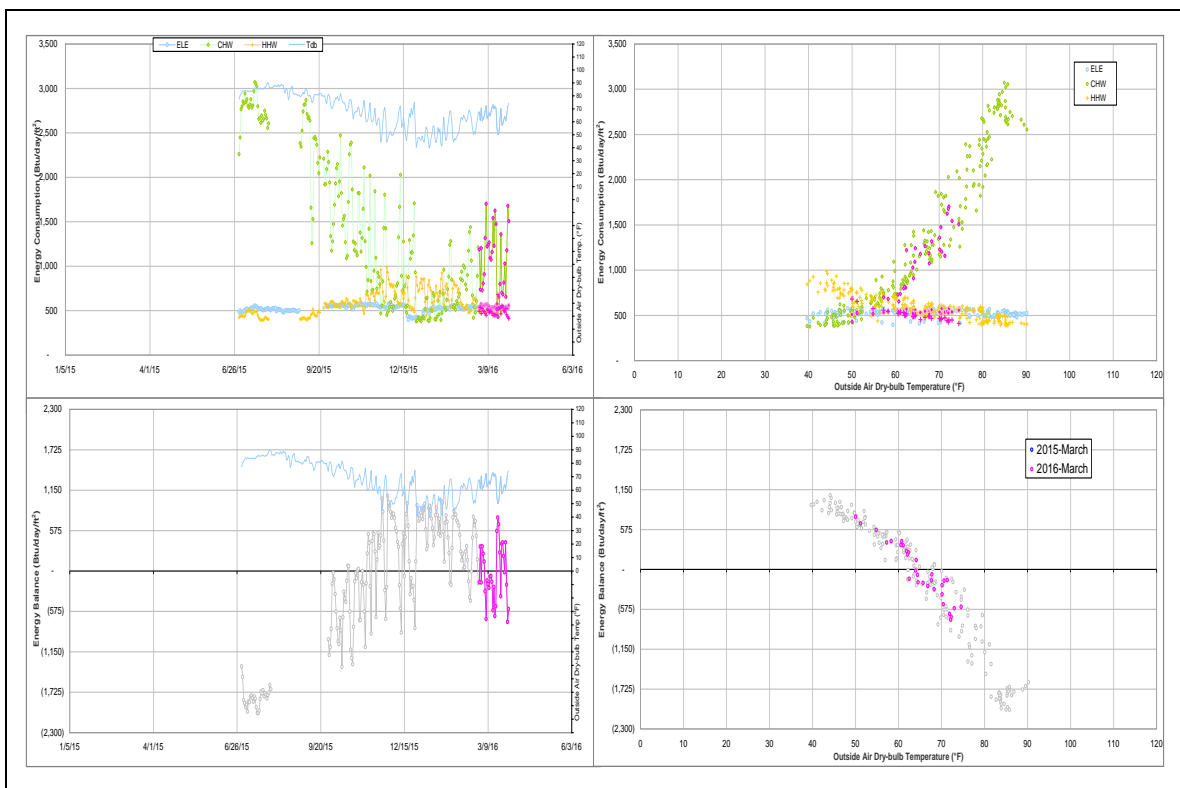
### *Detected issues in the energy balance and/or the consumption data*

Data Type	Description of data behaviors	Period
ELE, CHW and HHW	The consumption levels are too high.	Since the data became available in July 2015

### *Comments*

The energy data for this building just becomes available since July 2015. All consumption levels seem to be high. ELE: ~500 Btu/day/ft<sup>2</sup>; CHW: 500 – 3100 Btu/day/ft<sup>2</sup>; HHW: 400 - 1000 Btu/day/ft<sup>2</sup>. However, the cross-point of temperature for energy balance load is in the reasonable range.

### *Explanatory Figure: 13 months energy balance plot with original data*



### **III. Time Series Plots for March 2016 Consumption**

Emerging Technologies Building

TAMU / BLDG #: 0270

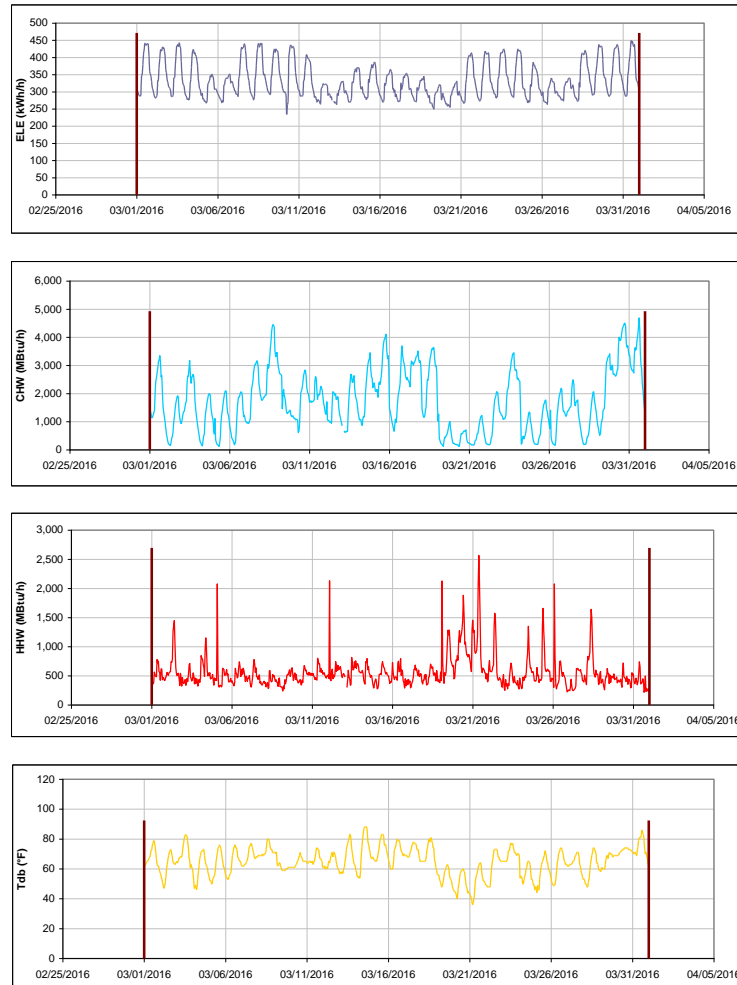


Figure III-1 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Emerging Technologies Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Liberal Arts and Arts & Humanities Building

TAMU / BLDG #: 0275

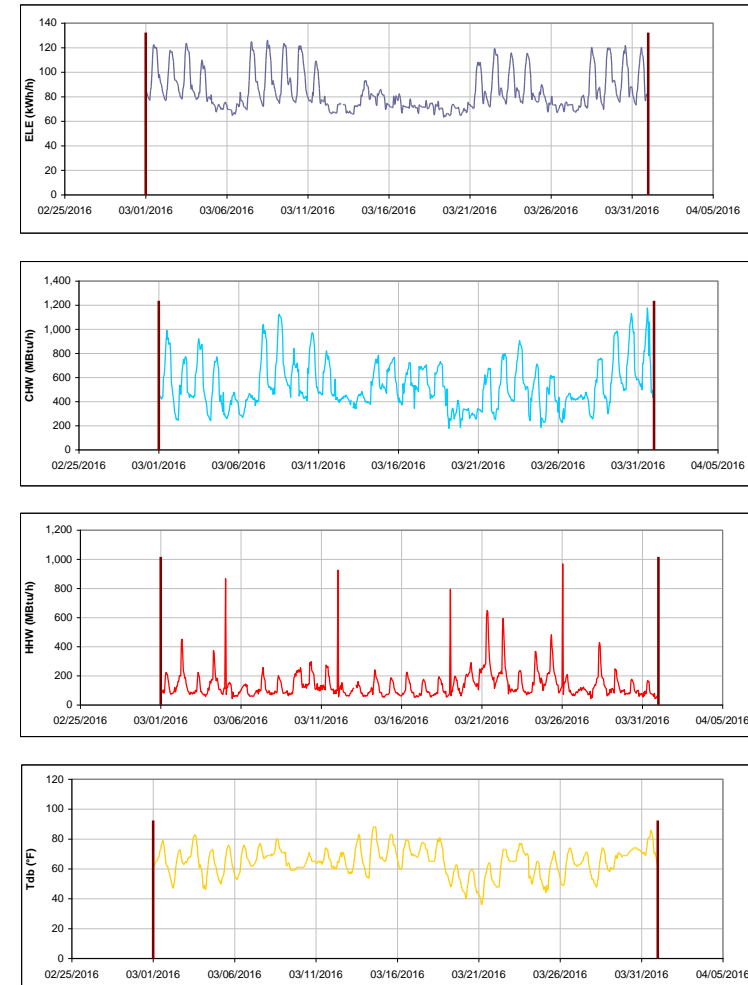


Figure III-2 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Liberal Arts and Arts & Humanities Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Wells Residence Hall**

TAMU / BLDG #: 0290

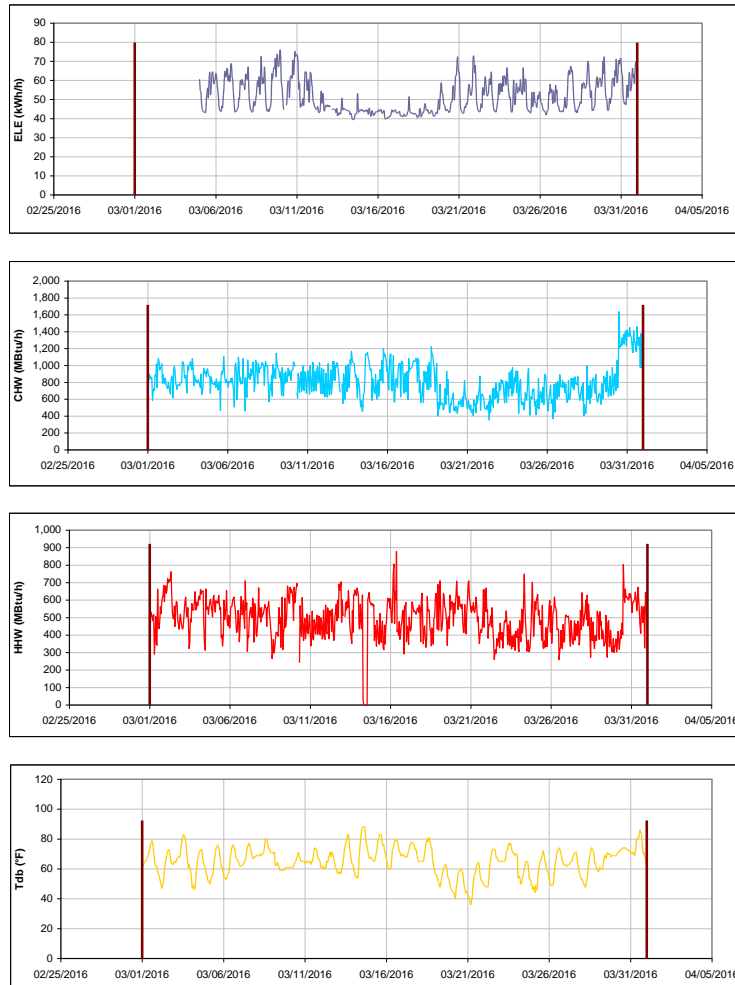


Figure III-3 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Wells Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Rudder Residence Hall**

TAMU / BLDG #: 0291

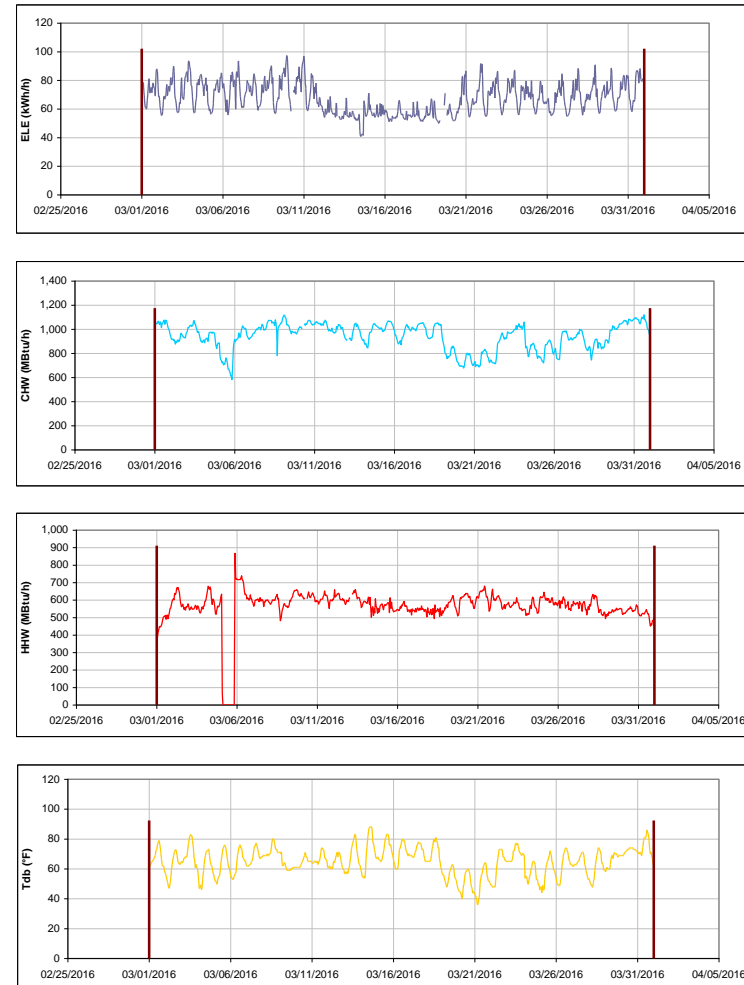


Figure III-4 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Rudder Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Eppright Residence Hall**

TAMU / BLDG #: 0292

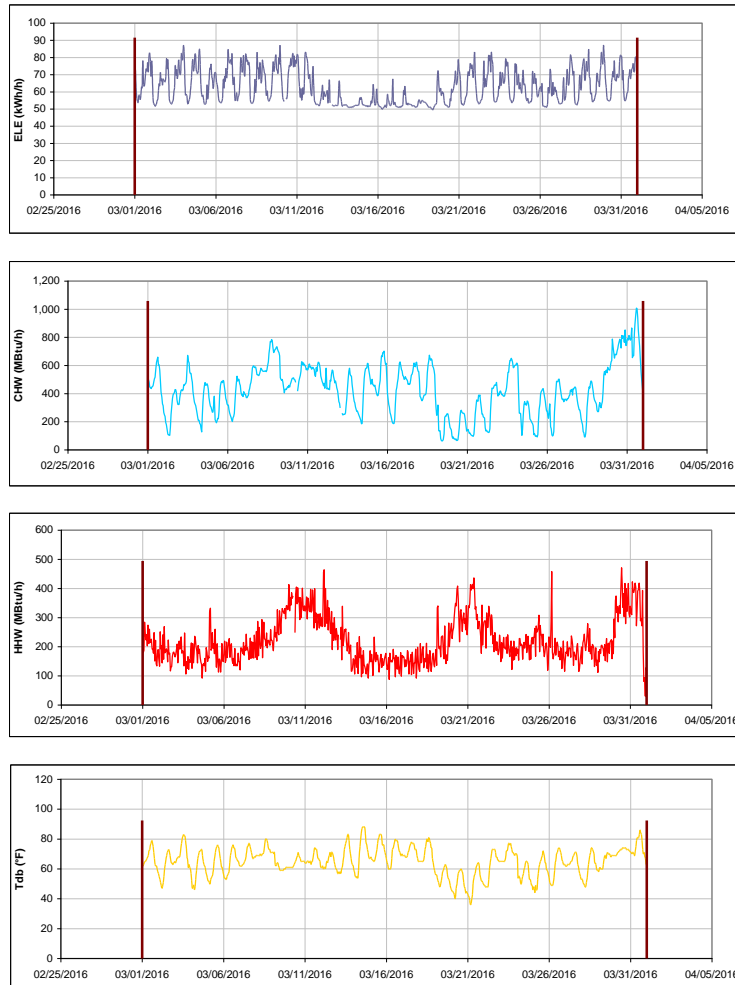


Figure III-5 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Eppright Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Appelt Residence Hall**

TAMU / BLDG #: 0293

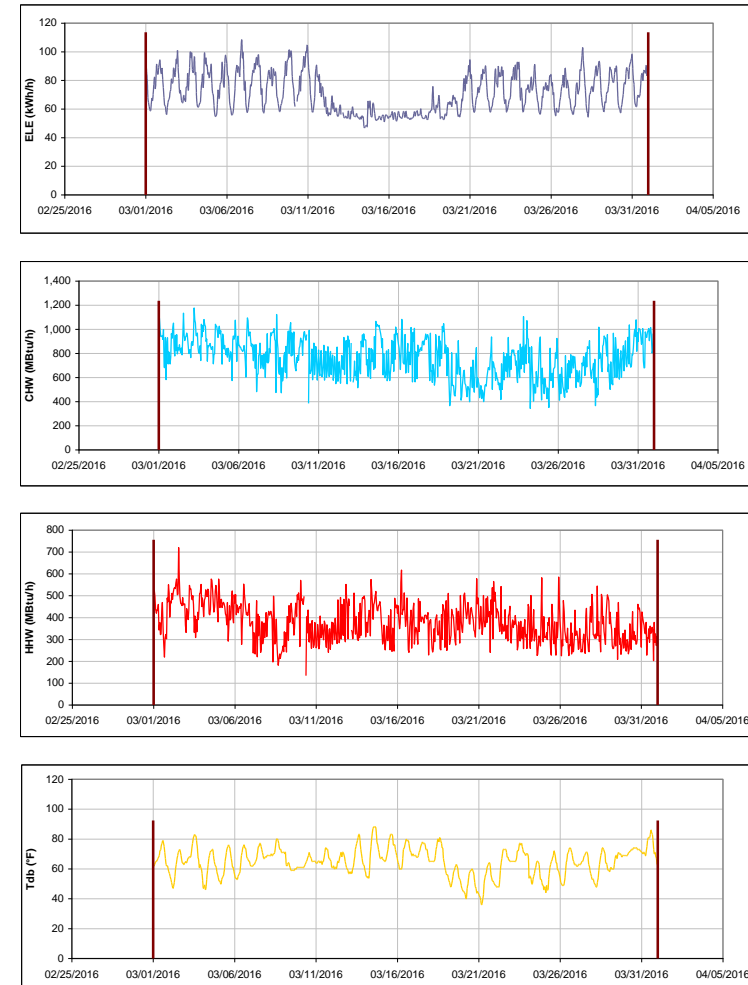


Figure III-6 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Appelt Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX



Lechner Residence Hall

TAMU / BLDG #: 0294

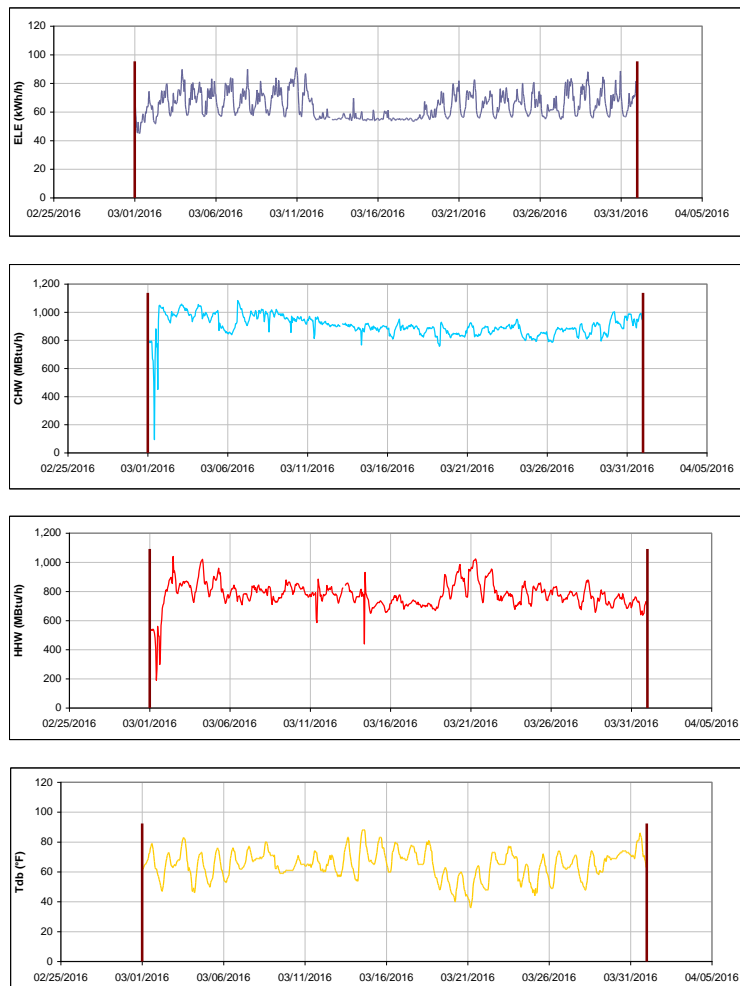


Figure III-7 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Lechner Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Mitchell Inst. for Fundamental Phys & Astronomy

TAMU / BLDG #: 0296-0297

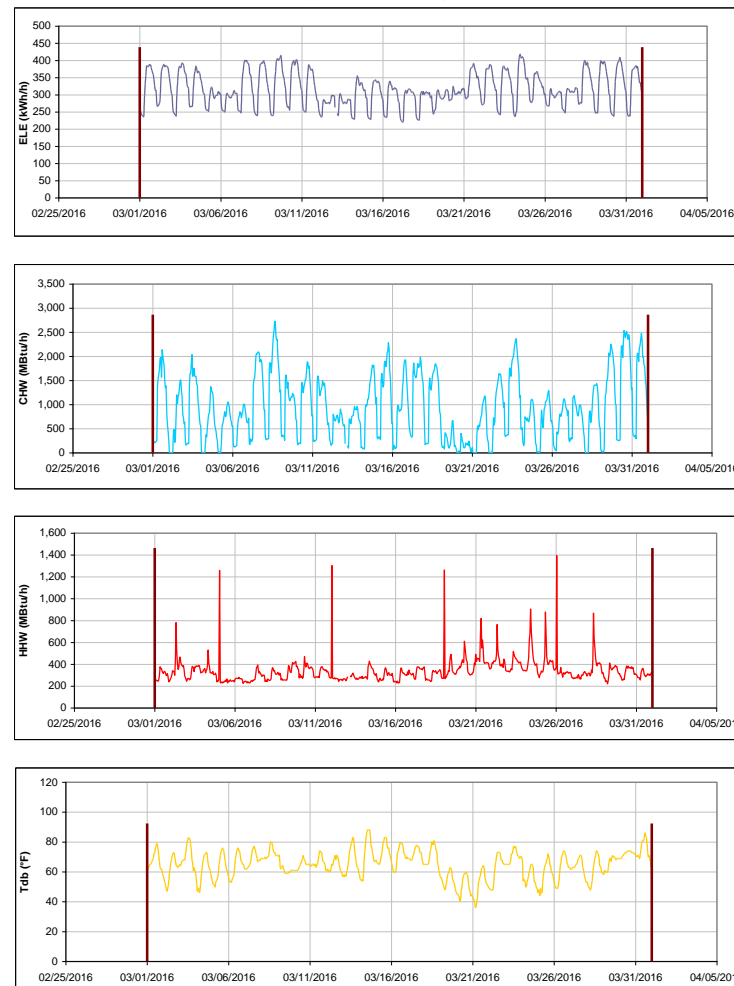


Figure III-8 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Mitchell Inst. for Fundamental Phys & Astronomy during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

CE TTI Office & Lab Building

TAMU / BLDG #: 3325-0385

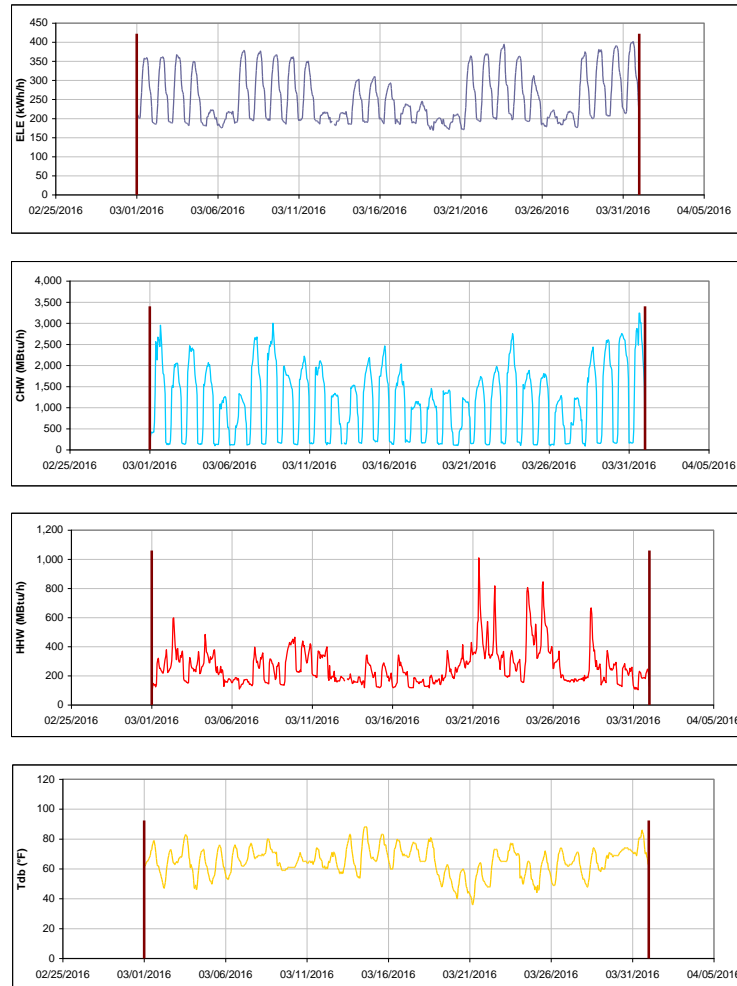


Figure III-9 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for CE TTI Office & Lab Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Bright Aerospace Building

TAMU / BLDG #: 0353



Figure III-10 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Bright Aerospace Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Davis Football Player Development Center

TAMU / BLDG #: 0358



Figure III-11 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Davis Football Player Development Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Architecture Building B&C

TAMU / BLDG #: J359-0432

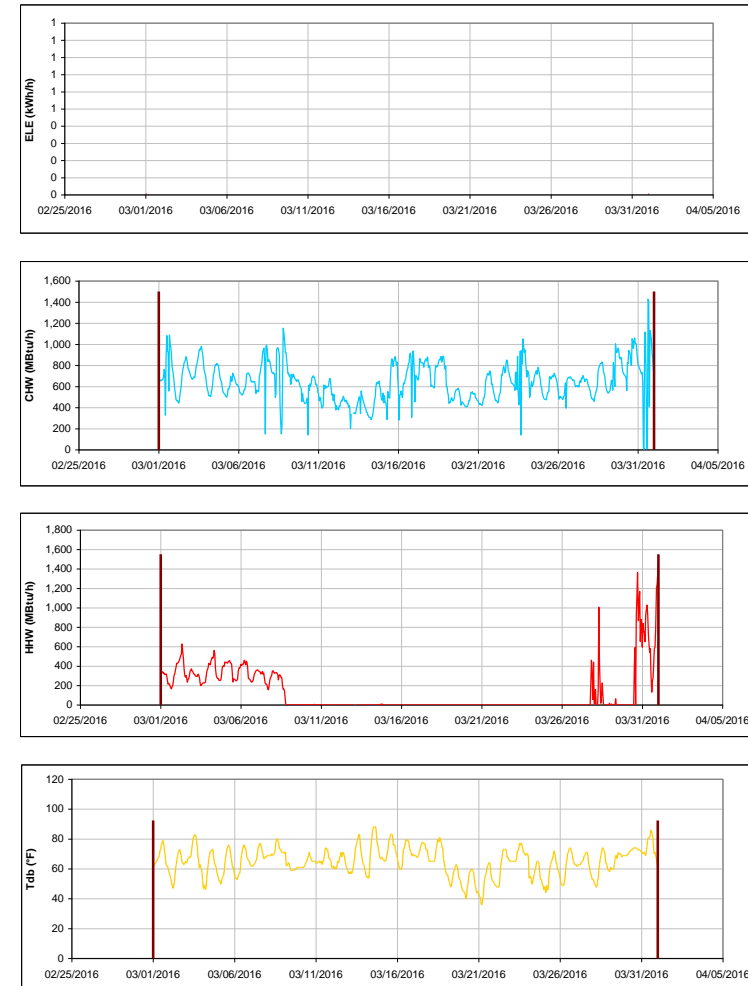


Figure III-12 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Architecture Building B&C during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Architecture Building B

TAMU / BLDG #: 0359

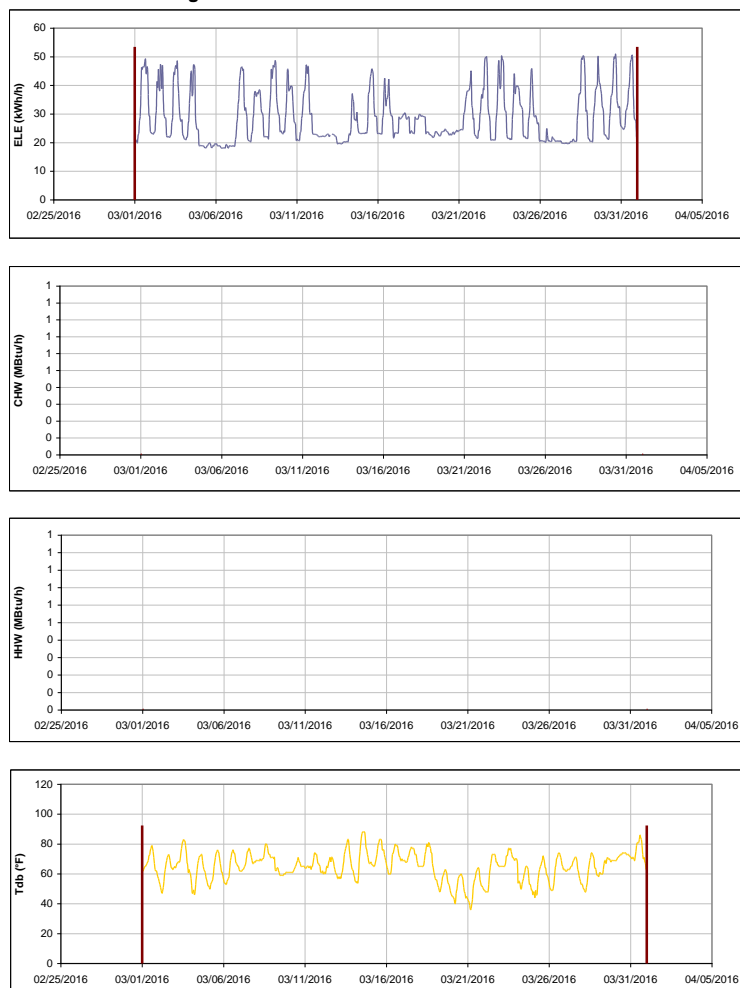


Figure III-13 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Architecture Building B during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Architecture Building C

TAMU / BLDG #: 0432

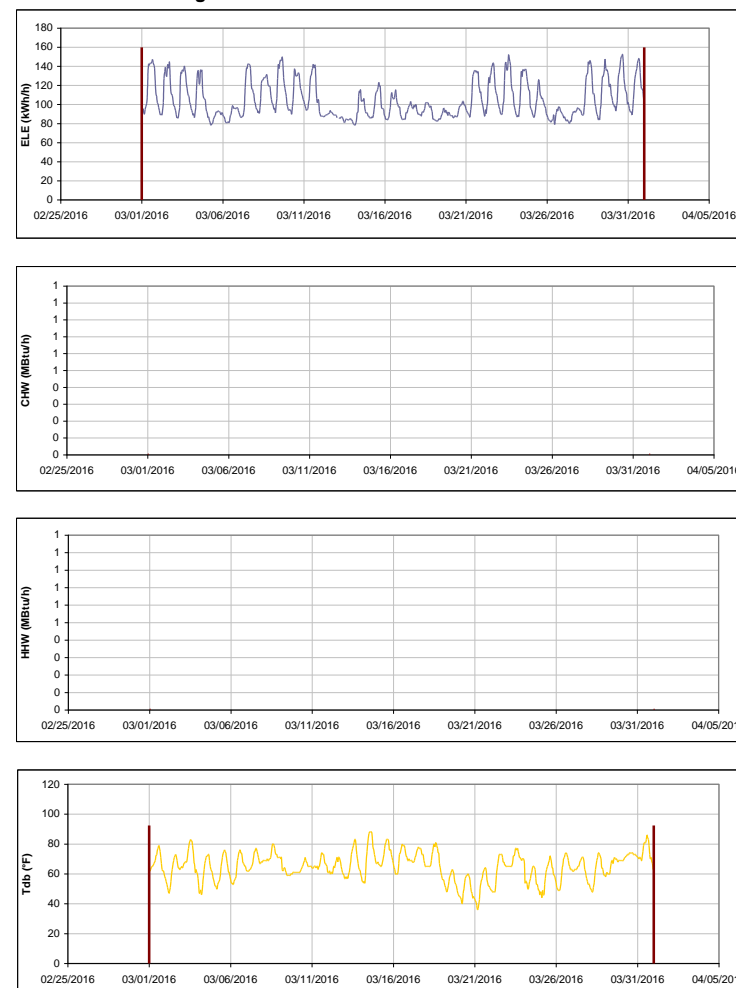


Figure III-14 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Architecture Building C during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Bright Football Complex

TAMU / BLDG #: 0361

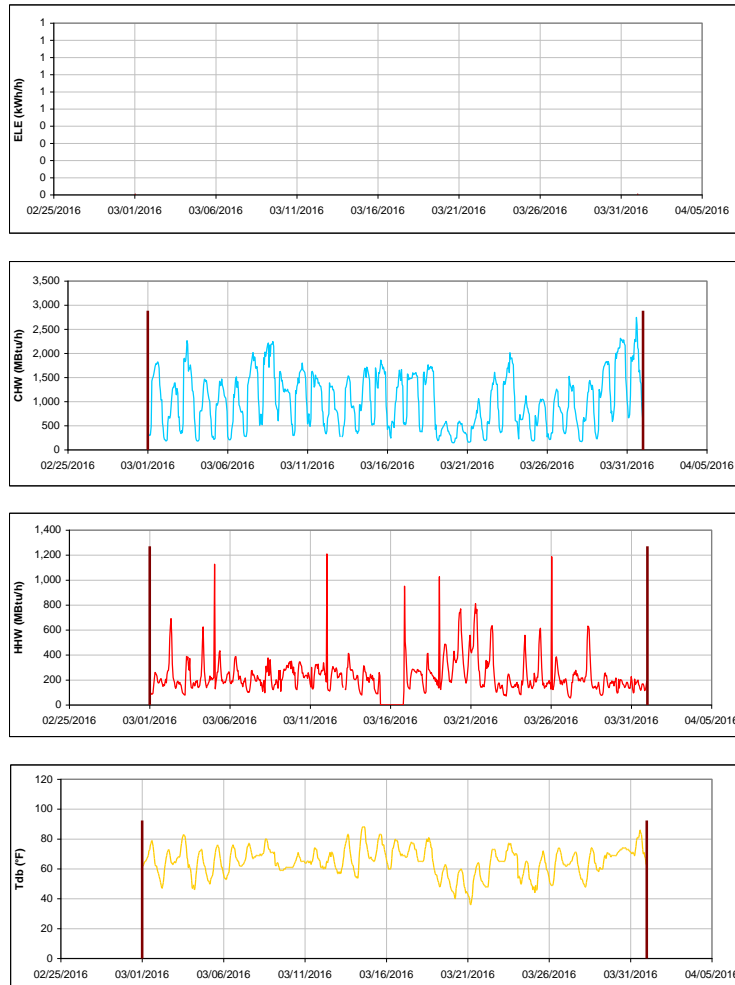


Figure III-15 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Bright Football Complex during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Kyle Field

TAMU / BLDG #: 0367

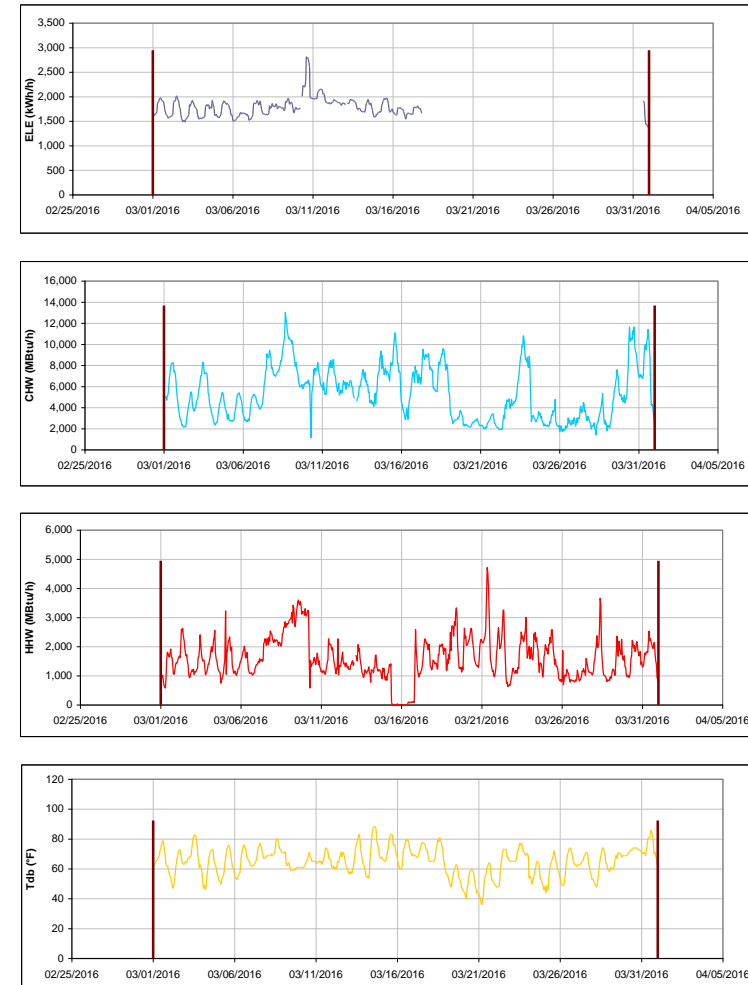


Figure III-16 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Kyle Field during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Chemistry Building Addition

TAMU / BLDG #: 0376



Figure III-17 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Chemistry Building Addition during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Koldus Building

TAMU / BLDG #: 0383



Figure III-18 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Koldus Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Sanders Corps of Cadets Center**

TAMU / BLDG #: 0384



Figure III-19 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Sanders Corps of Cadets Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**CE TTI Office & Lab Building - Pi R Square**

TAMU / BLDG #: 0385-A

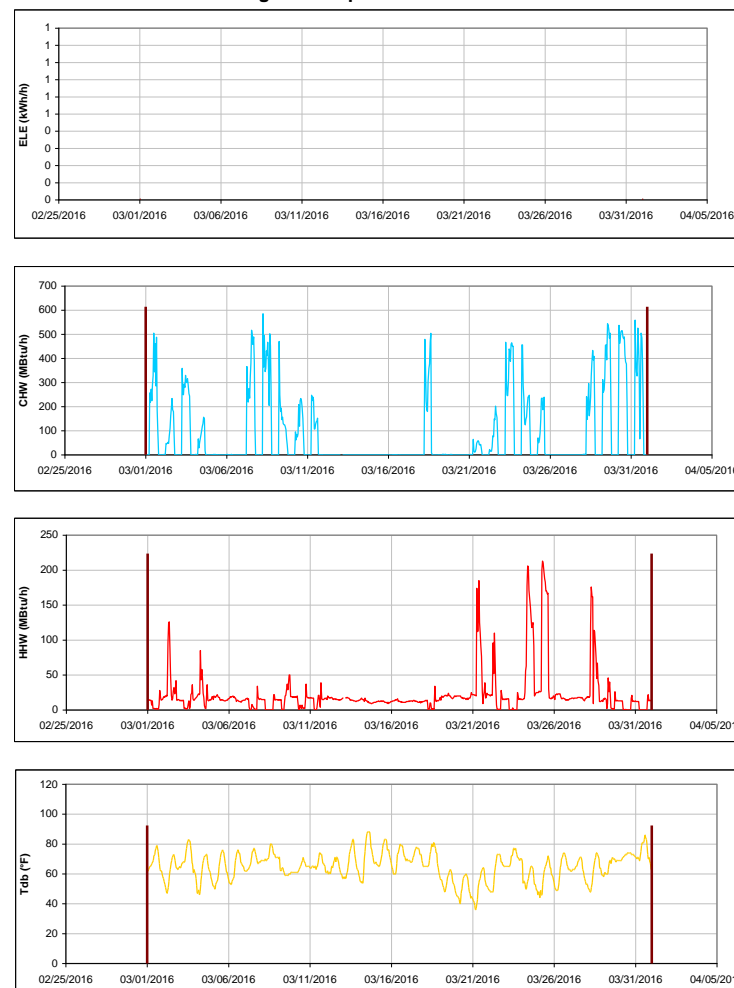


Figure III-20 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for CE TTI Office & Lab Building - Pi R Square during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Jack E. Brown Chemical Engineering Building

TAMU / BLDG #: 0386

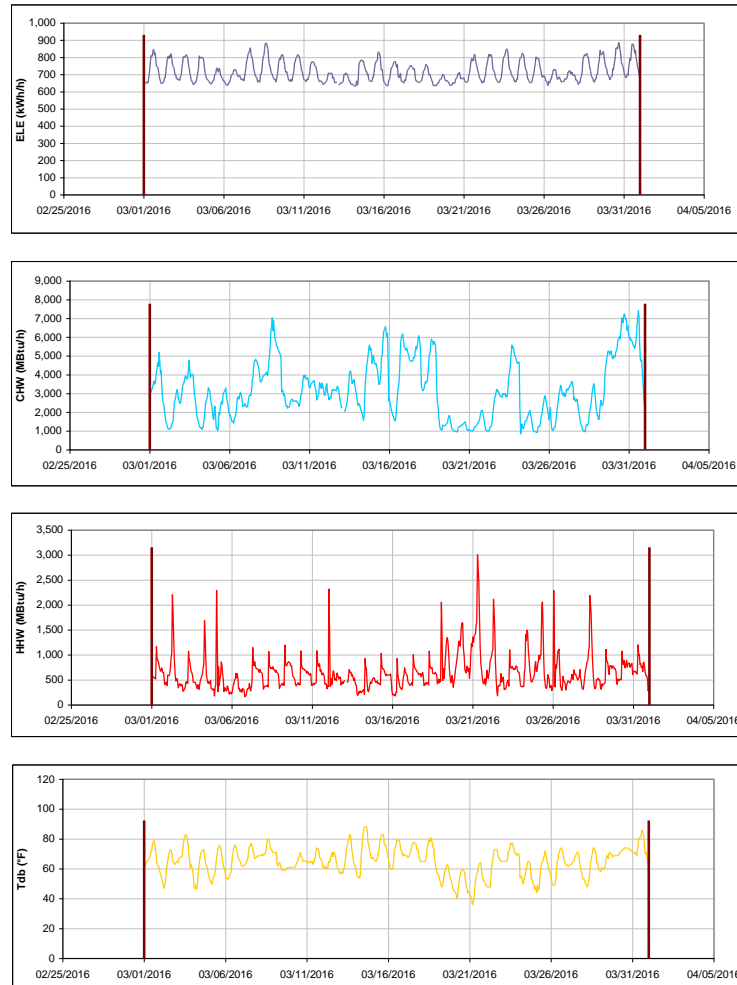


Figure III-21 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Jack E. Brown Chemical Engineering Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Richardson Petroleum Engineering Building

TAMU / BLDG #: 0387

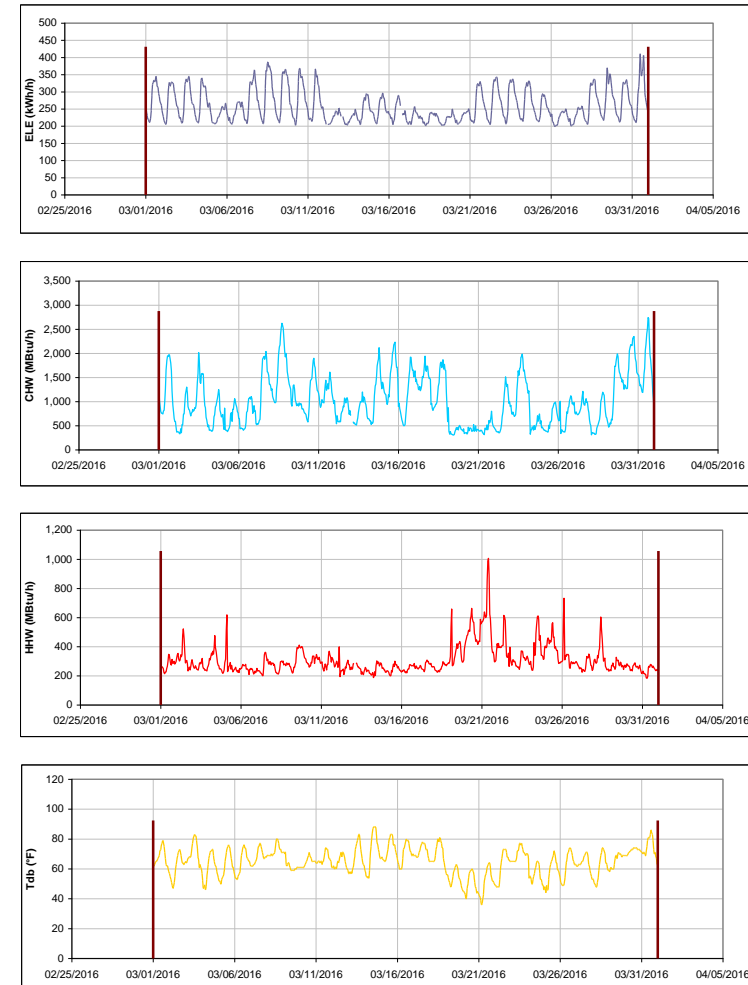


Figure III-22 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Richardson Petroleum Engineering Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX



James J. Cain'51 and Mechanical Engineering Office Building / BLDG #: 3391-0392



Figure III-23 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for James J. Cain'51 and Mechanical Engineering Office Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Underwood Residence Hall

TAMU / BLDG #: 0394

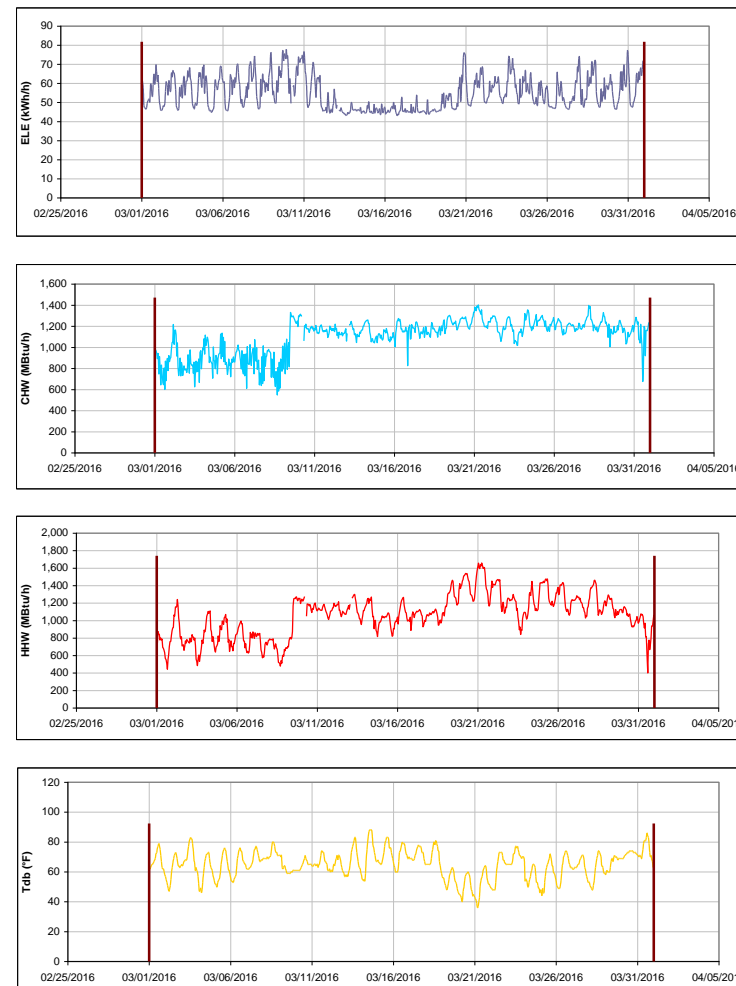


Figure III-24 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Underwood Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Langford Architecture Center Building A

TAMU / BLDG #: 0398

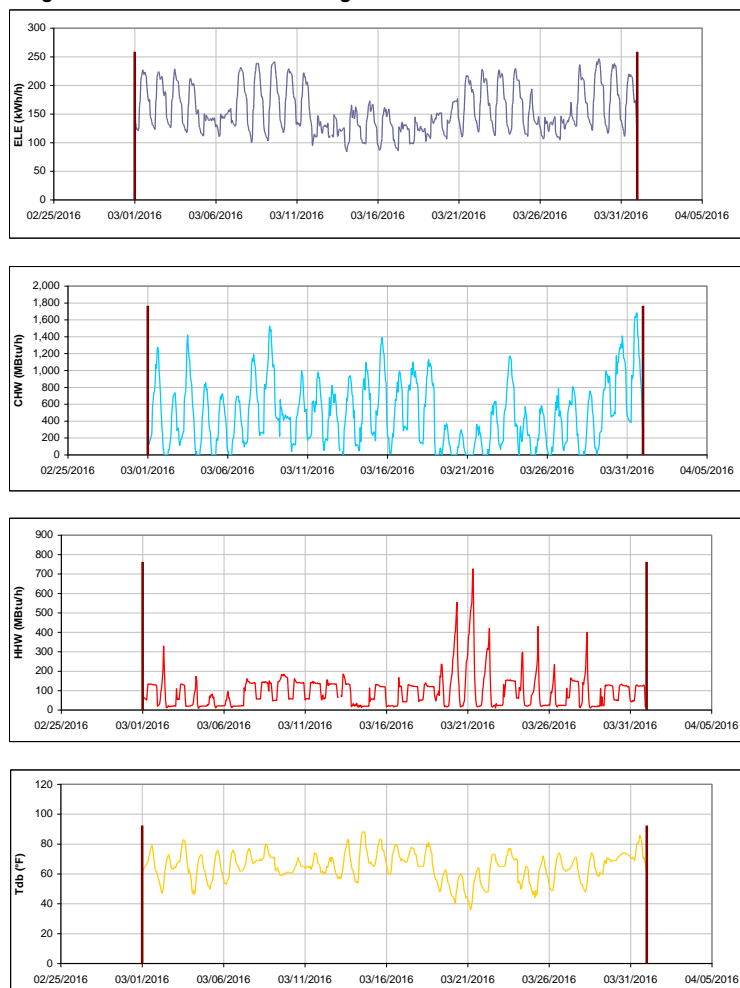


Figure III-25 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Langford Architecture Center Building A during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Spence Hall Dorm 1

TAMU / BLDG #: 0400

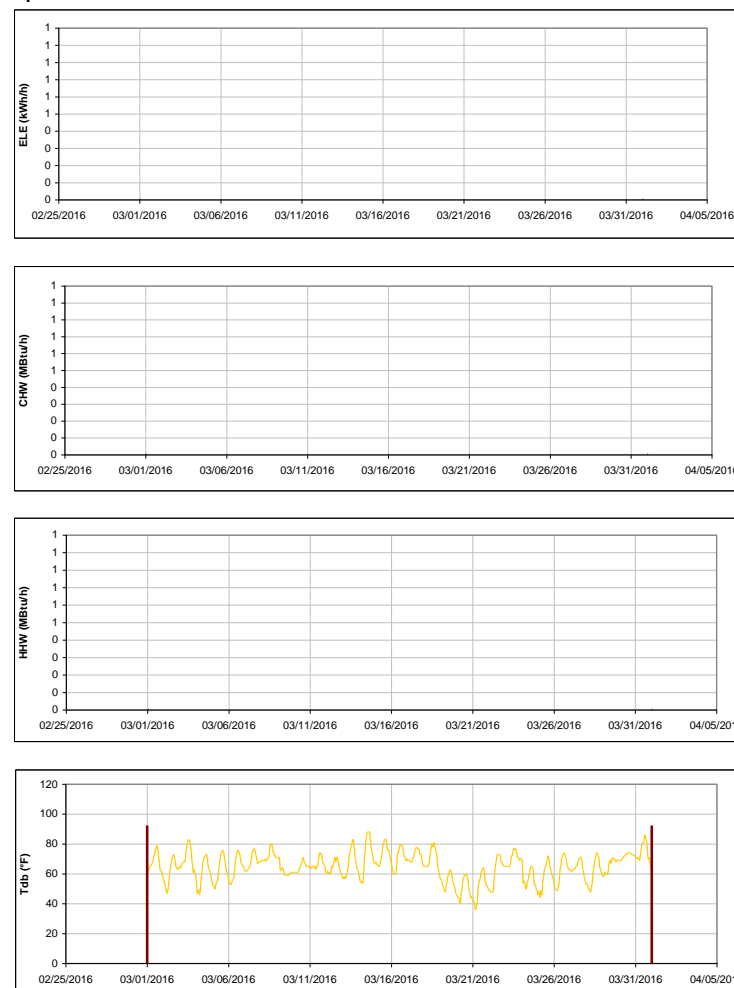


Figure III-26 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Spence Hall Dorm 1 during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Kiest Hall Dorm 2

TAMU / BLDG #: 0401

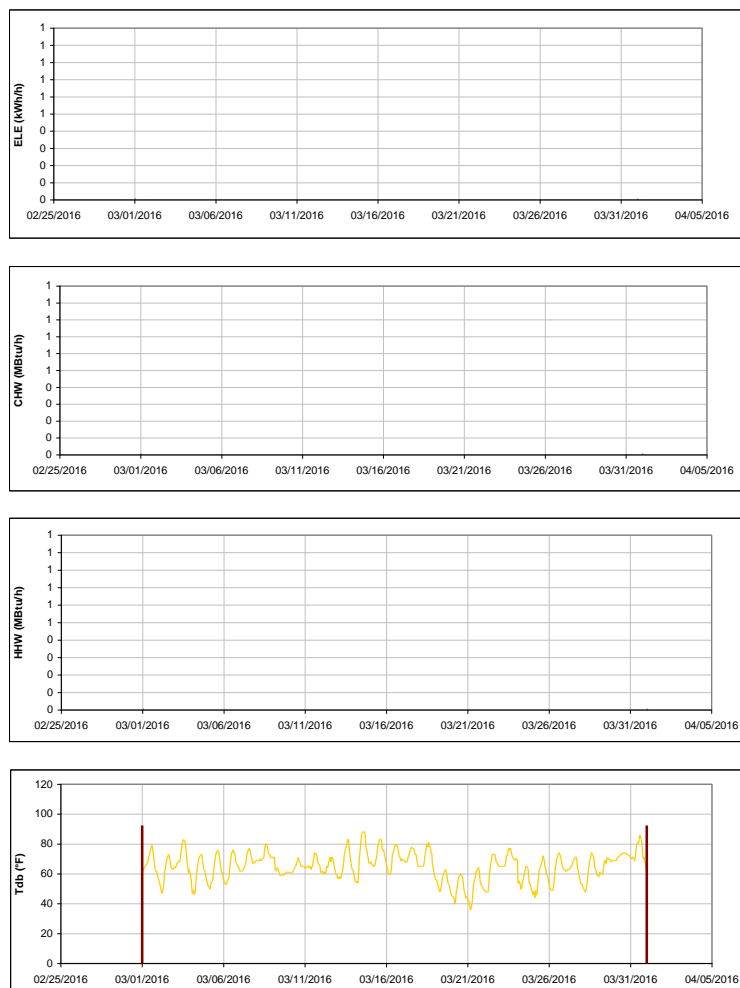


Figure III-27 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Kiest Hall Dorm 2 during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Lacy Hall - Dorm 6, Harrell Hall and Leadership Learning Center

TAMU / BLDG #: 15-0407-1402

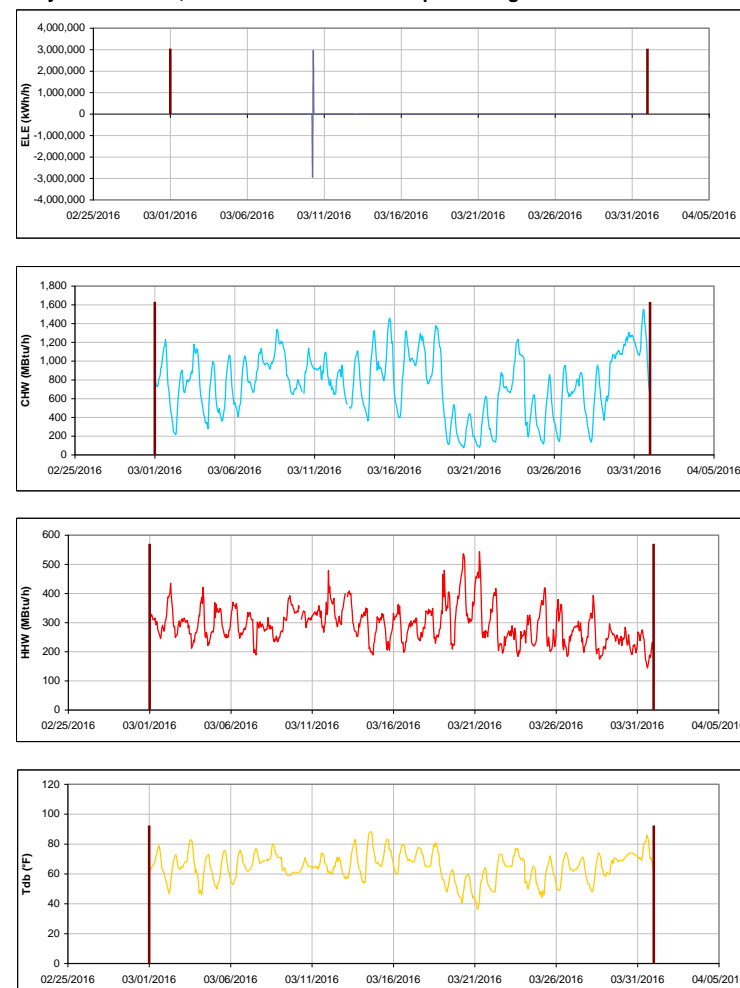


Figure III-28 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Lacy Hall - Dorm 6, Harrell Hall and Leadership Learning Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station,

Lacy Hall - Dorm 6

TAMU / BLDG #: 0405

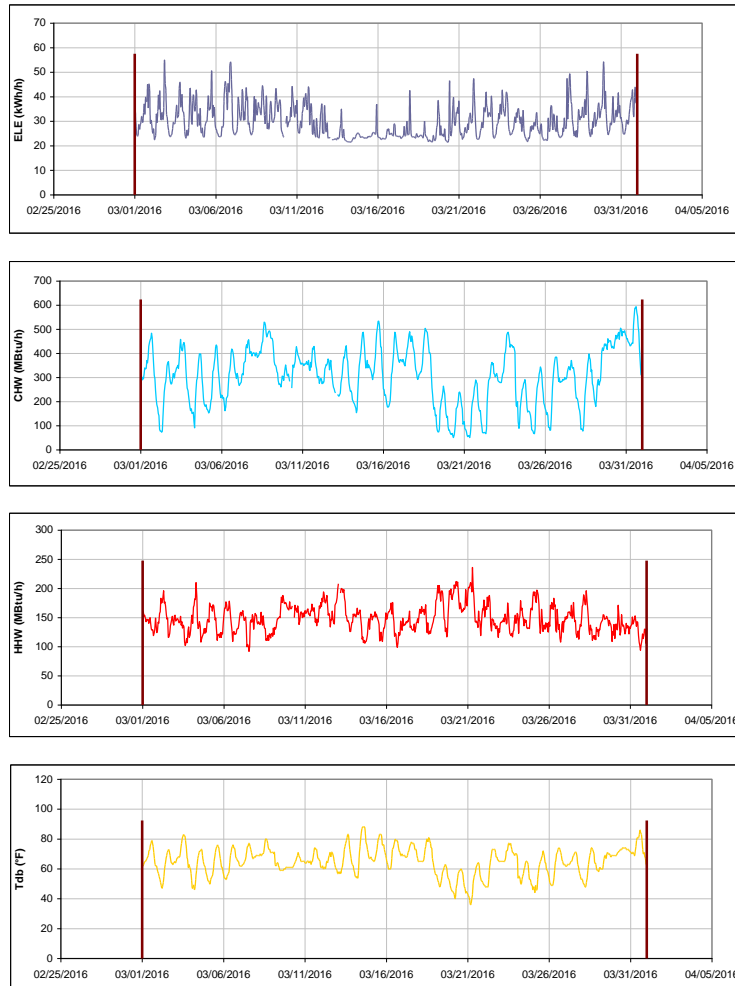


Figure III-29 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Lacy Hall - Dorm 6 during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Harrell Hall - Dorm 8

TAMU / BLDG #: 0407

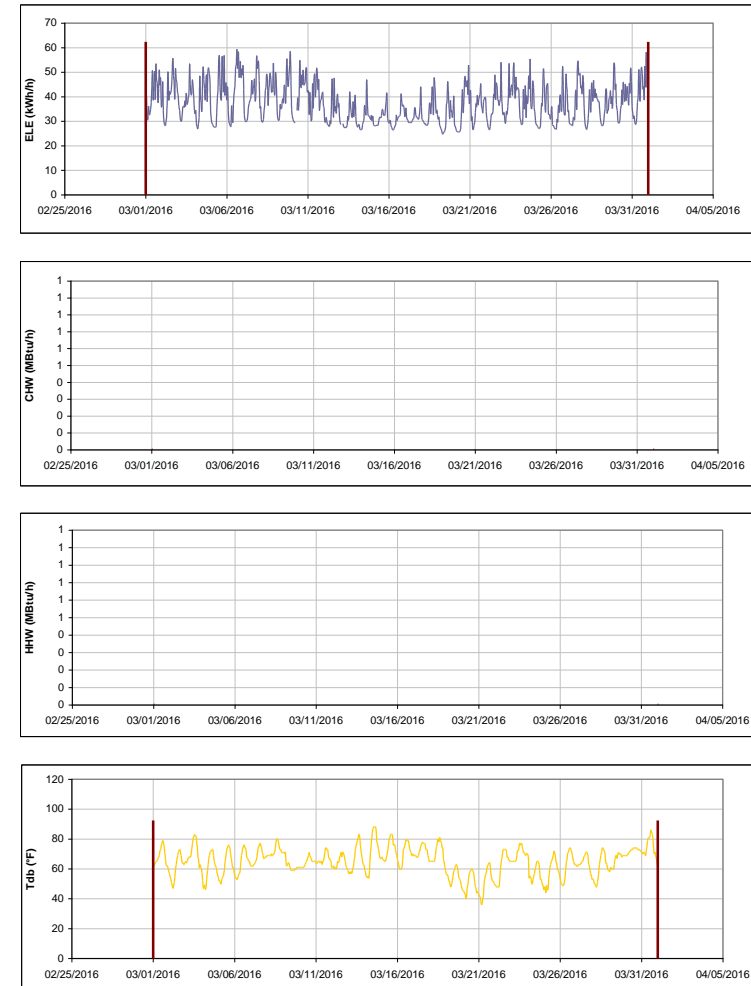


Figure III-30 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Harrell Hall - Dorm 8 during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Buzbee Leadership Learning Center**

TAMU / BLDG #: 1402



Figure III-31 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Buzbee Leadership Learning Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Leonard Hall - Dorm 7 and Ash LLC**

TAMU / BLDG #: J406-1403



Figure III-32 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Leonard Hall - Dorm 7 and Ash LLC during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Leonard Hall - Dorm 7

TAMU / BLDG #: 0406

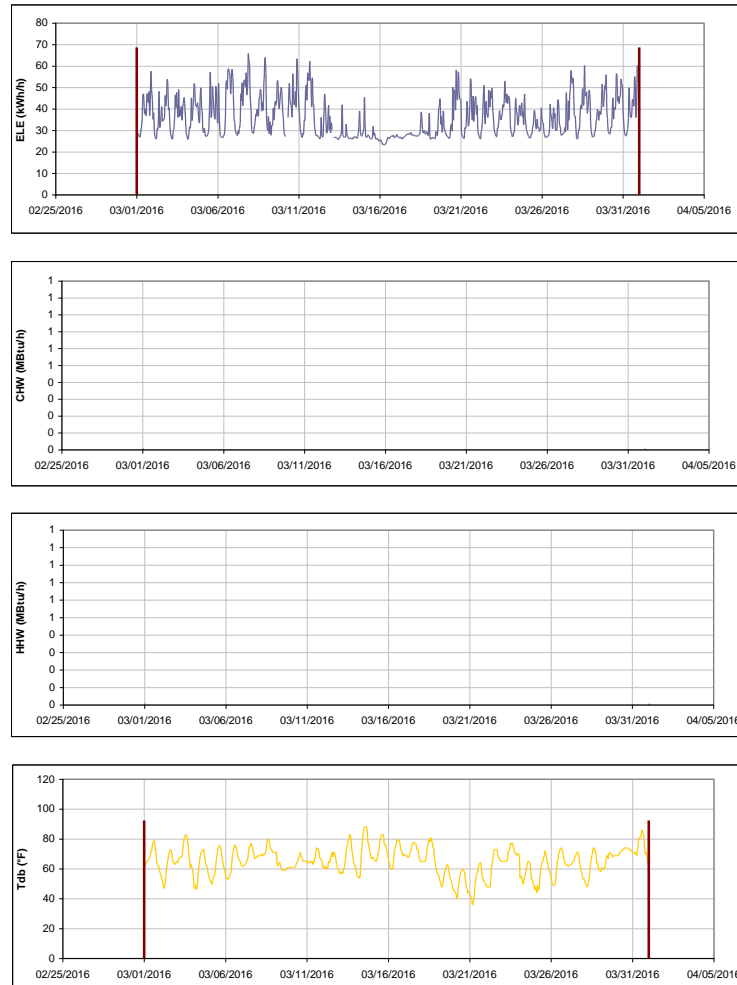


Figure III-33 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Leonard Hall - Dorm 7 during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

H. Grady Ash, Jr. '58 Leadership Learning Center

TAMU / BLDG #: 1403

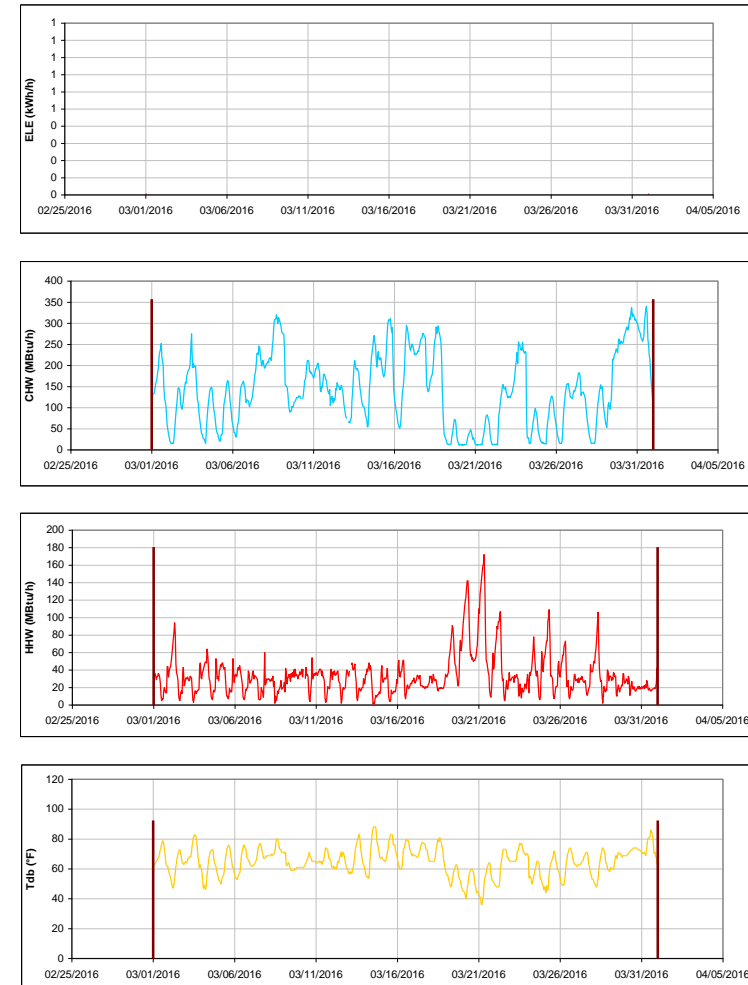


Figure III-34 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for H. Grady Ash, Jr. '58 Leadership Learning Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Whitely Hall - Dorm 9

TAMU / BLDG #: 0408



Figure III-35 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Whitely Hall - Dorm 9 during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

White Hall - Dorm 10

TAMU / BLDG #: 0409

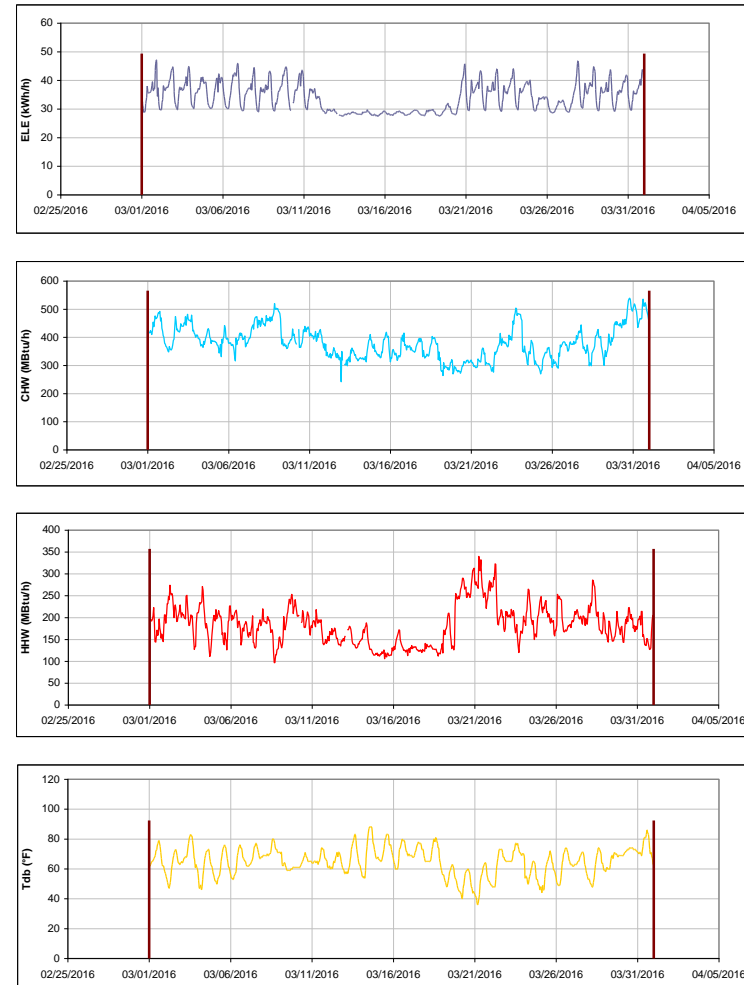


Figure III-36 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for White Hall - Dorm 10 during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Harrington Hall - Dorm 11

TAMU / BLDG #: 0410

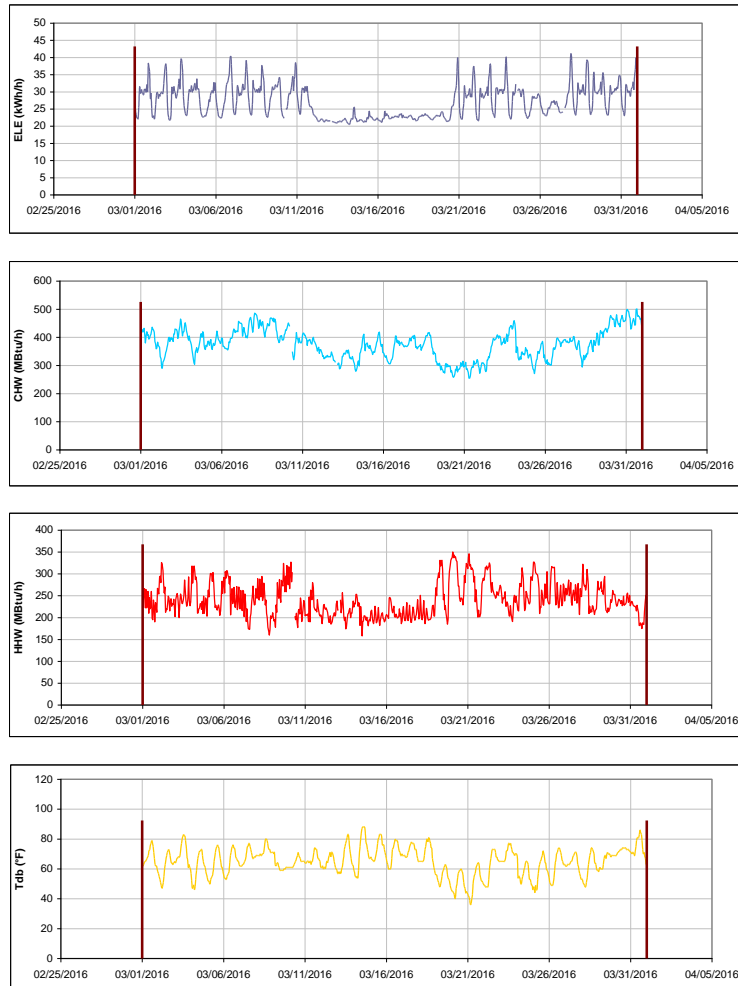


Figure III-37 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Harrington Hall - Dorm 11 during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Utay Hall - Dorm 12

TAMU / BLDG #: 0411

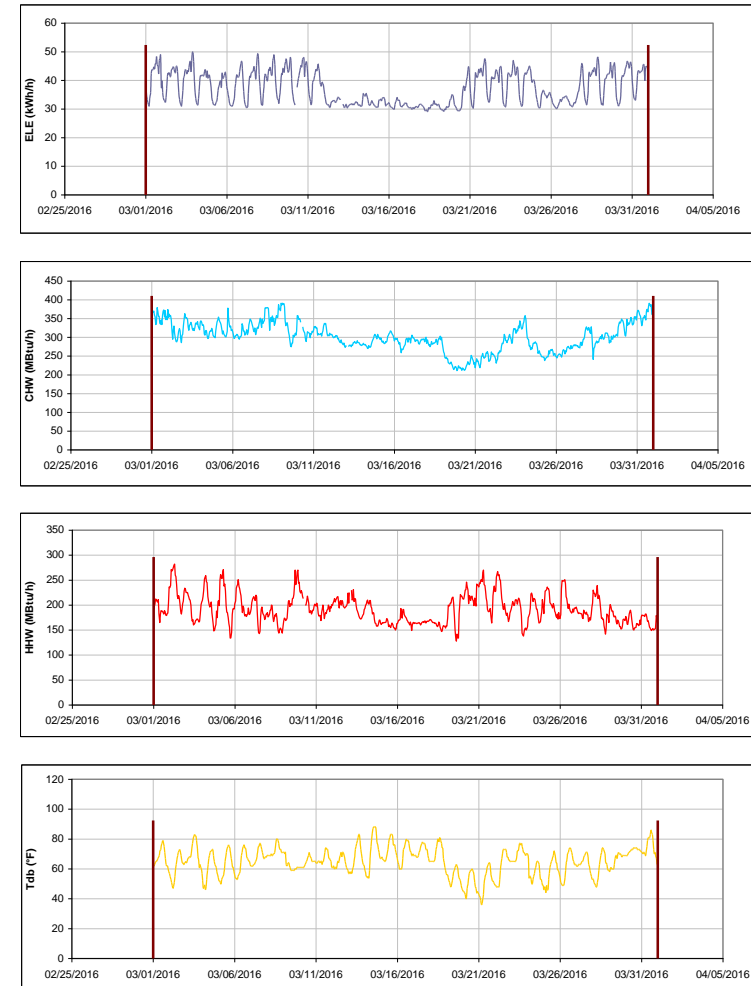


Figure III-38 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Utay Hall - Dorm 12 during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX



Moses Residence Hall

TAMU / BLDG #: 0412

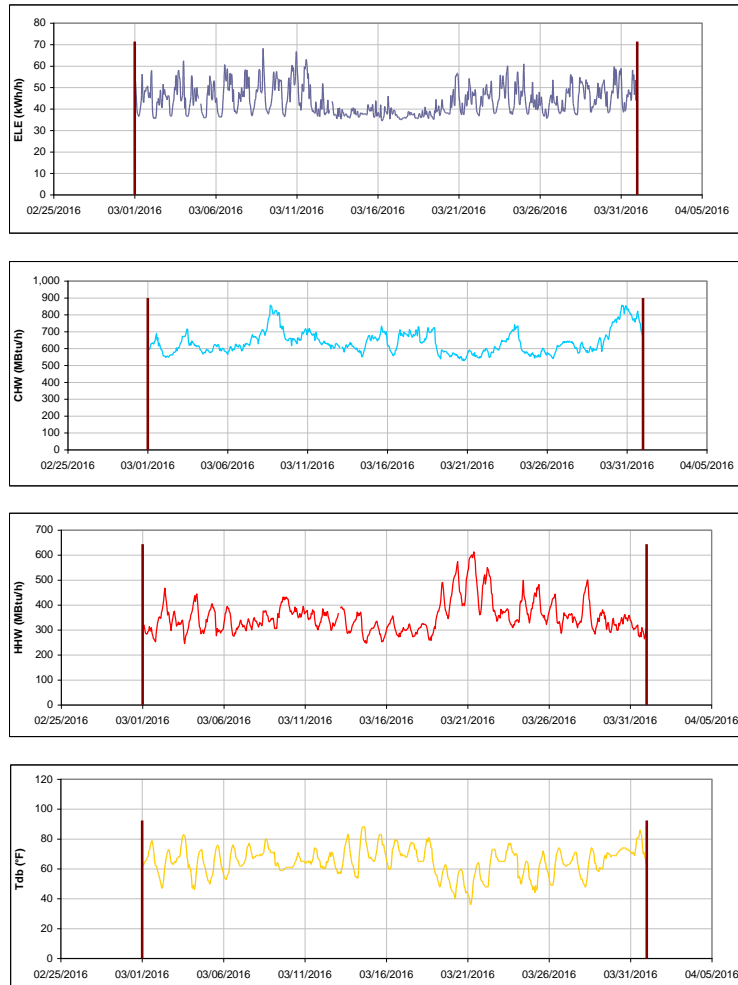


Figure III-39 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Moses Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Davis-Gary Residence Hall

TAMU / BLDG #: 0415



Figure III-40 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Davis-Gary Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Legett Residence Hall

TAMU / BLDG #: 0419



Figure III-41 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Legett Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Milner Hall

TAMU / BLDG #: 0420



Figure III-42 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Milner Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Walton Residence Hall

TAMU / BLDG #: 0422

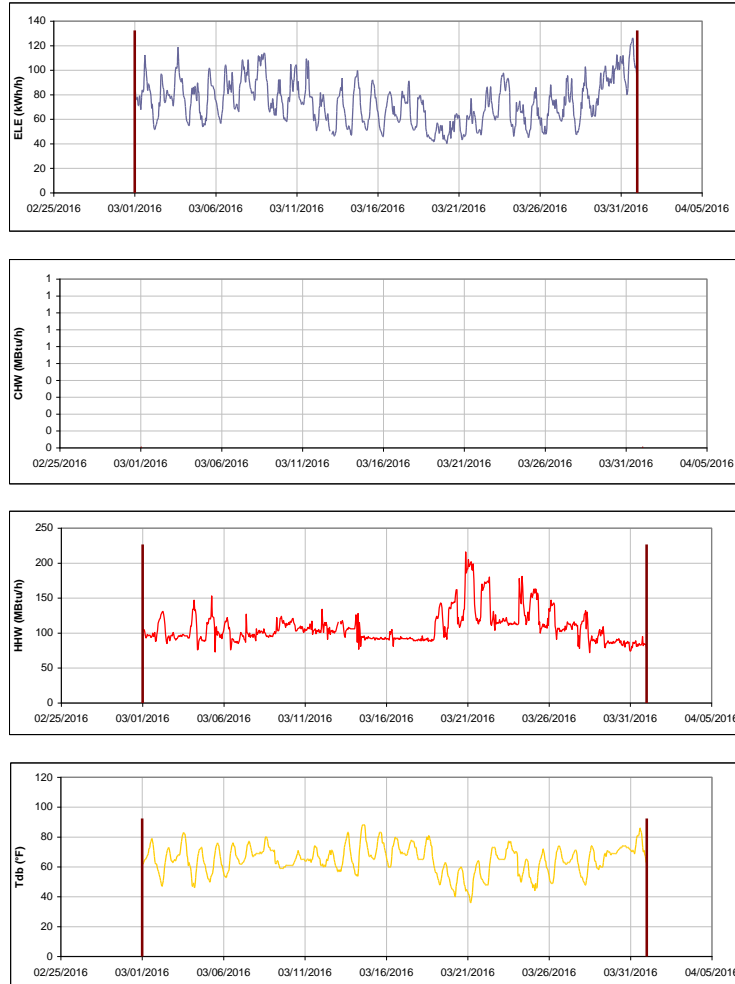


Figure III-43 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Walton Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Hotard Hall

TAMU / BLDG #: 0424



Figure III-44 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Hotard Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Henderson Hall

TAMU / BLDG #: 0425

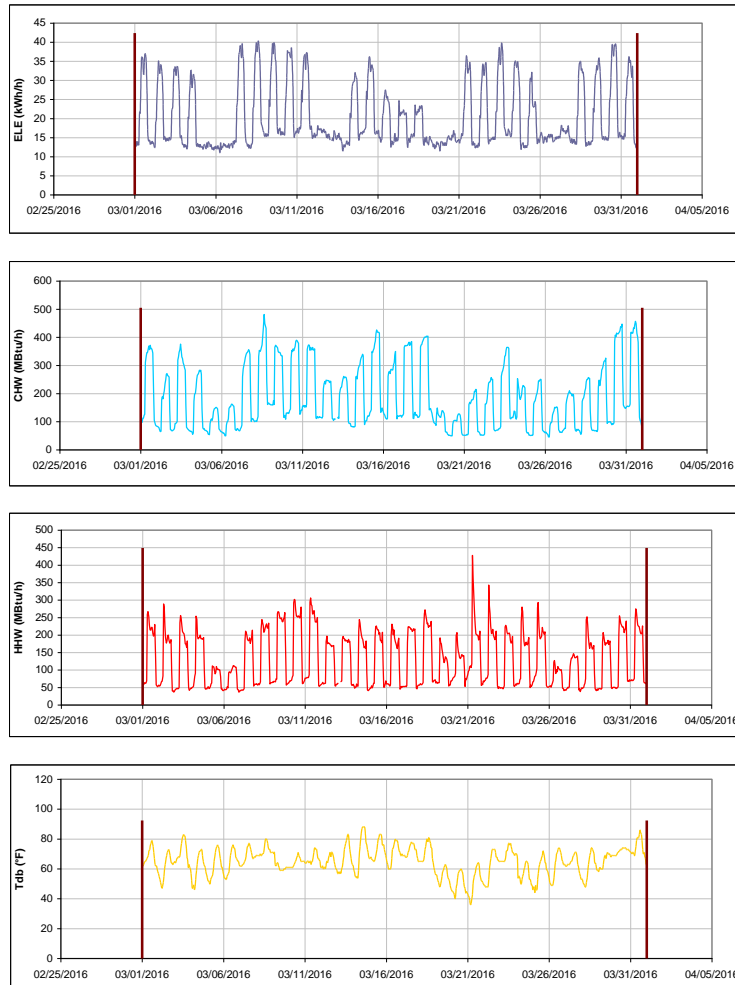


Figure III-45 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Henderson Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

FHK Complex

TAMU / BLDG #: 0426

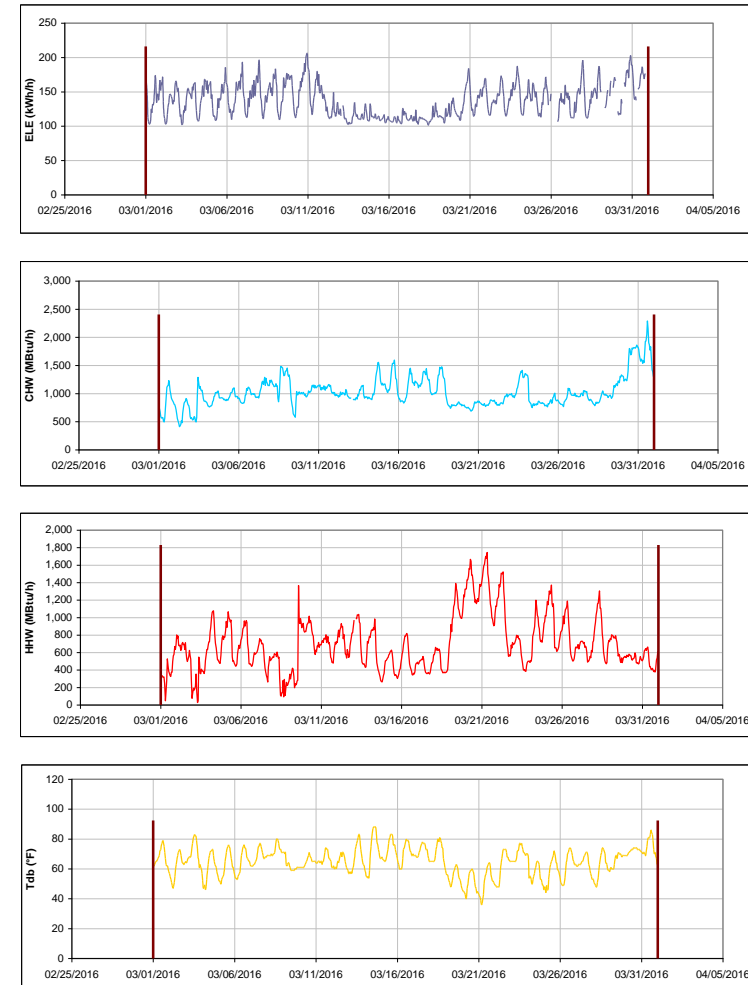


Figure III-46 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for FHK Complex during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Schumacher Residence Hall

TAMU / BLDG #: 0430

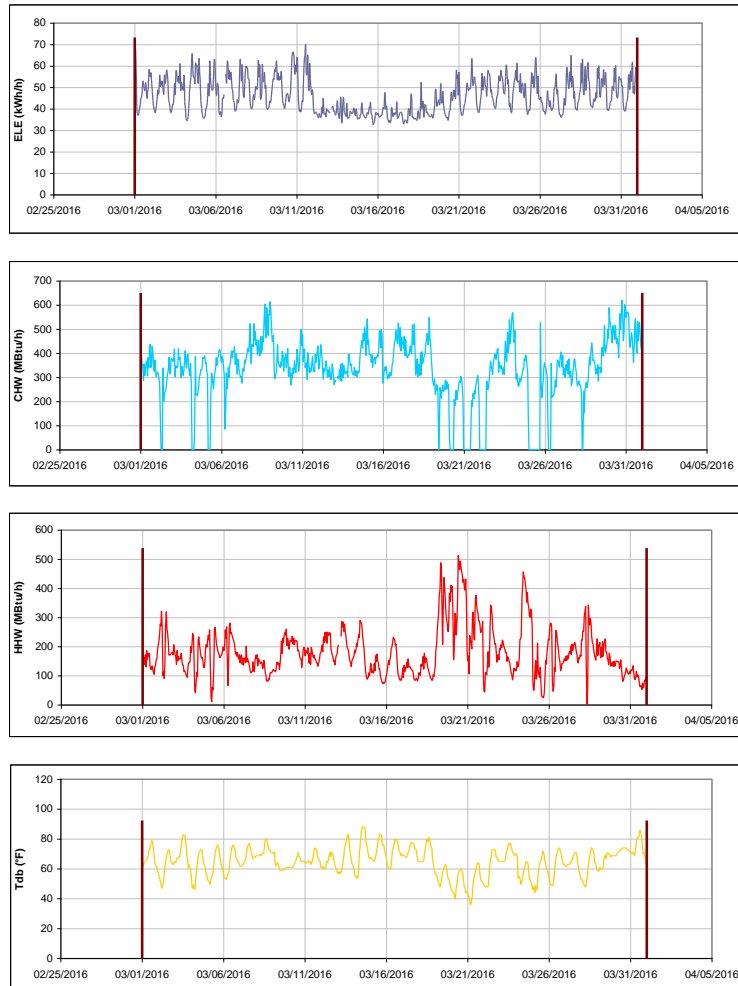


Figure III-47 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Schumacher Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Mosher Commons Krueger Dunn Aston

TAMU / BLDG #: 0-0441-0442-0447

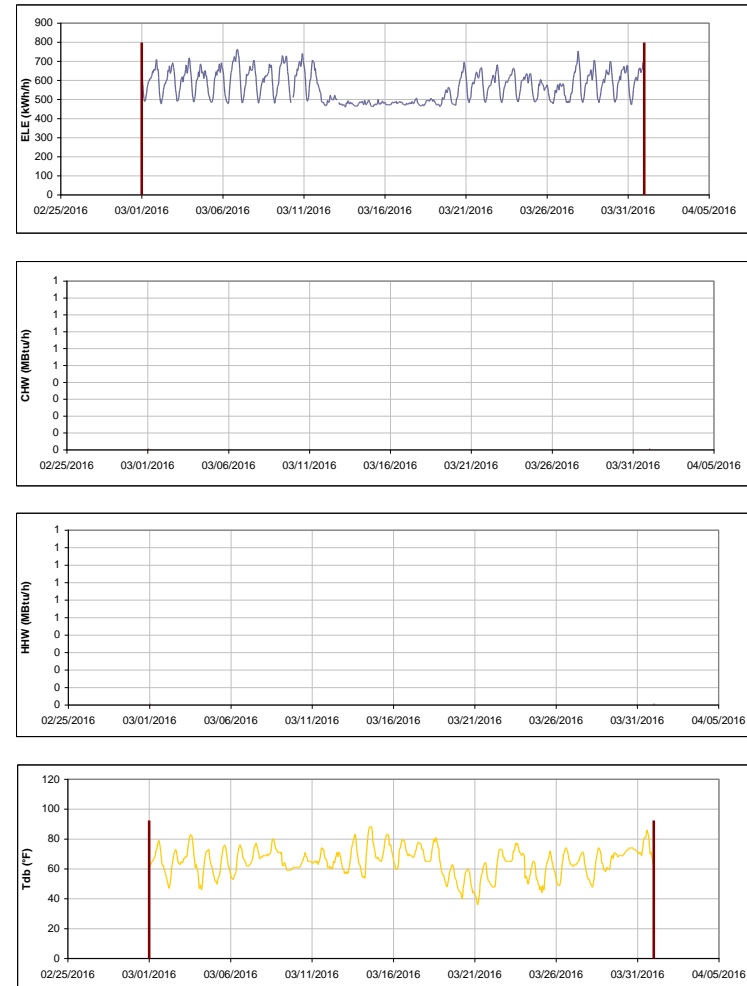


Figure III-48 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Mosher Commons Krueger Dunn Aston during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Mosher Residence Hall

TAMU / BLDG #: 0433

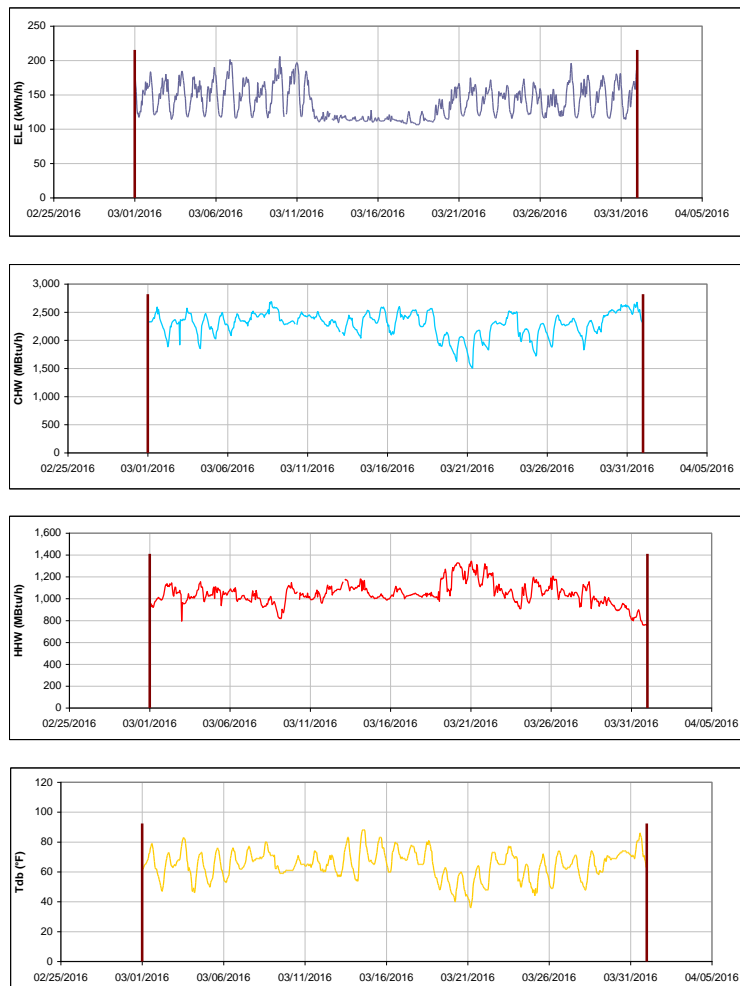


Figure III-49 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Mosher Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Krueger Residence Hall

TAMU / BLDG #: 0441

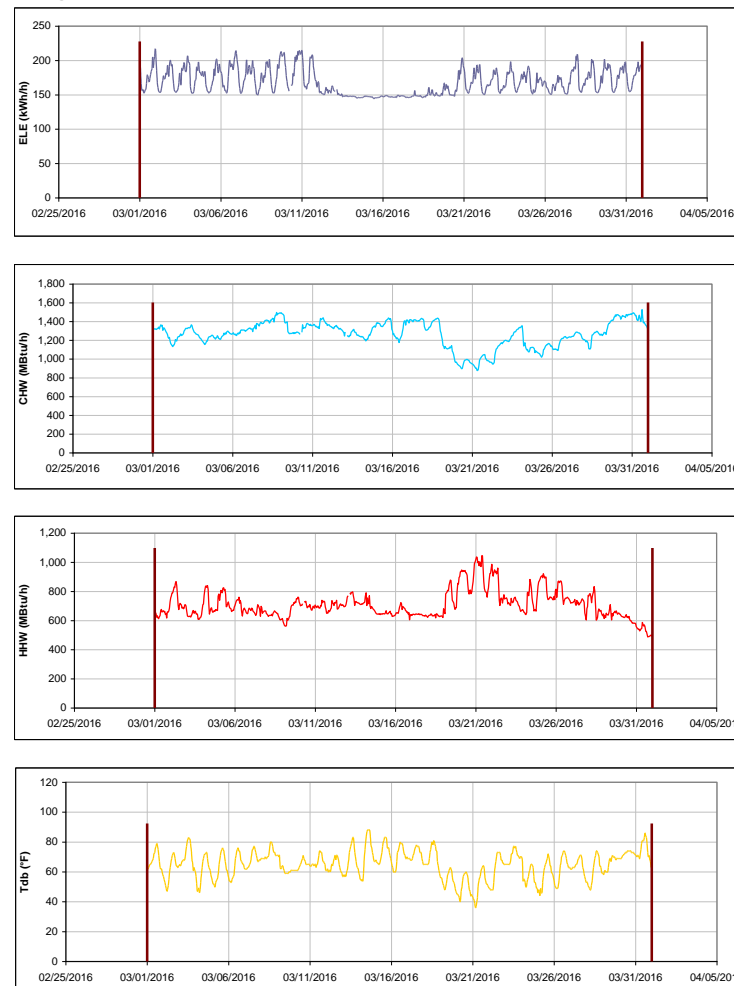


Figure III-50 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Krueger Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Dunn Residence Hall

TAMU / BLDG #: 0442



Figure III-51 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Dunn Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Aston Residence Hall

TAMU / BLDG #: 0447



Figure III-52 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Aston Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Luedecke Building (Cyclotron)

TAMU / BLDG #: 0434



Figure III-53 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Luedecke Building (Cyclotron) during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Harrington Education Center Office Tower

TAMU / BLDG #: 0435

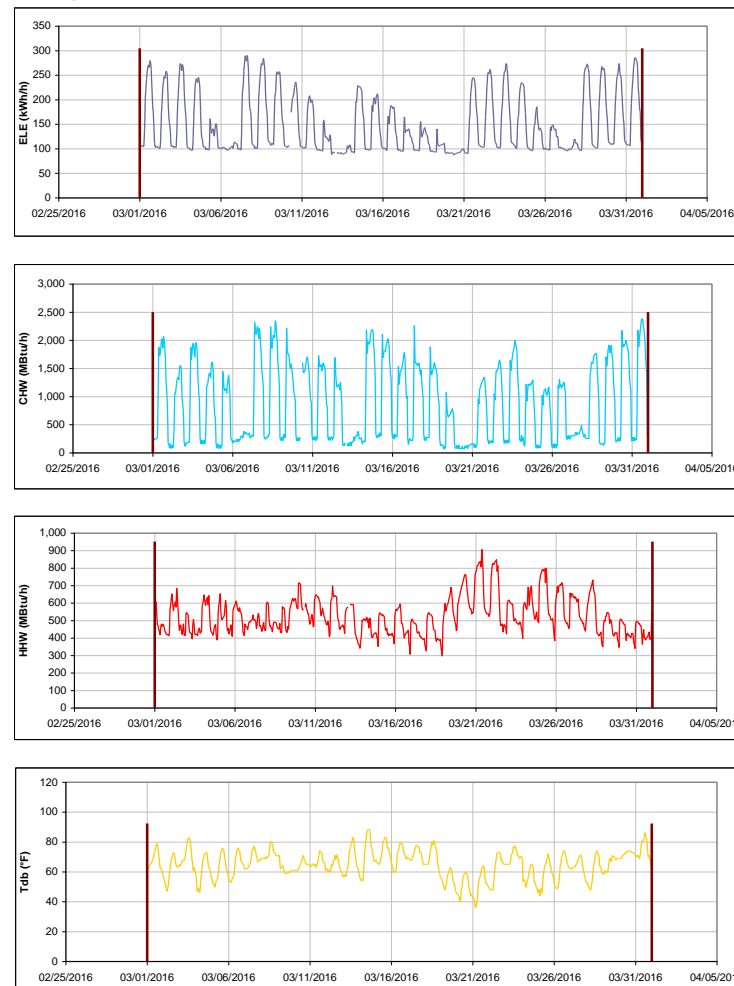


Figure III-54 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Harrington Education Center Office Tower during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX



Reed-McDonald and Engineering Innovation Center TAMU / BLDG #: 0436-0499

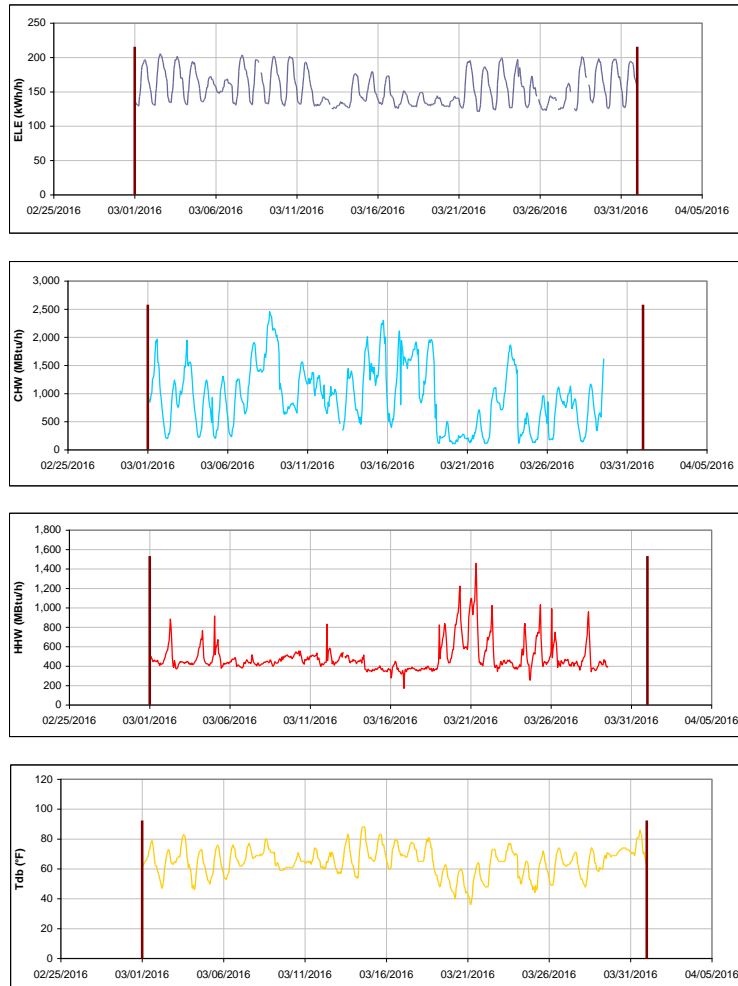


Figure III-55 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Reed-McDonald and Engineering Innovation Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Reed-McDonald Building TAMU / BLDG #: 0436

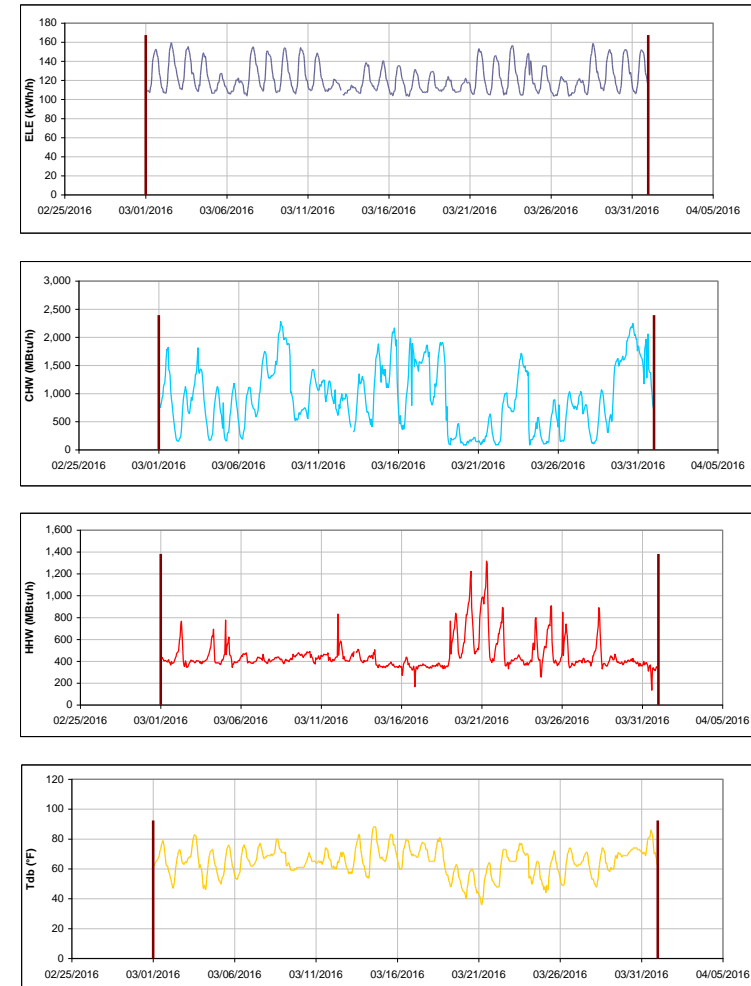


Figure III-56 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Reed-McDonald Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Engineering Innovation Center

TAMU / BLDG #: 0499

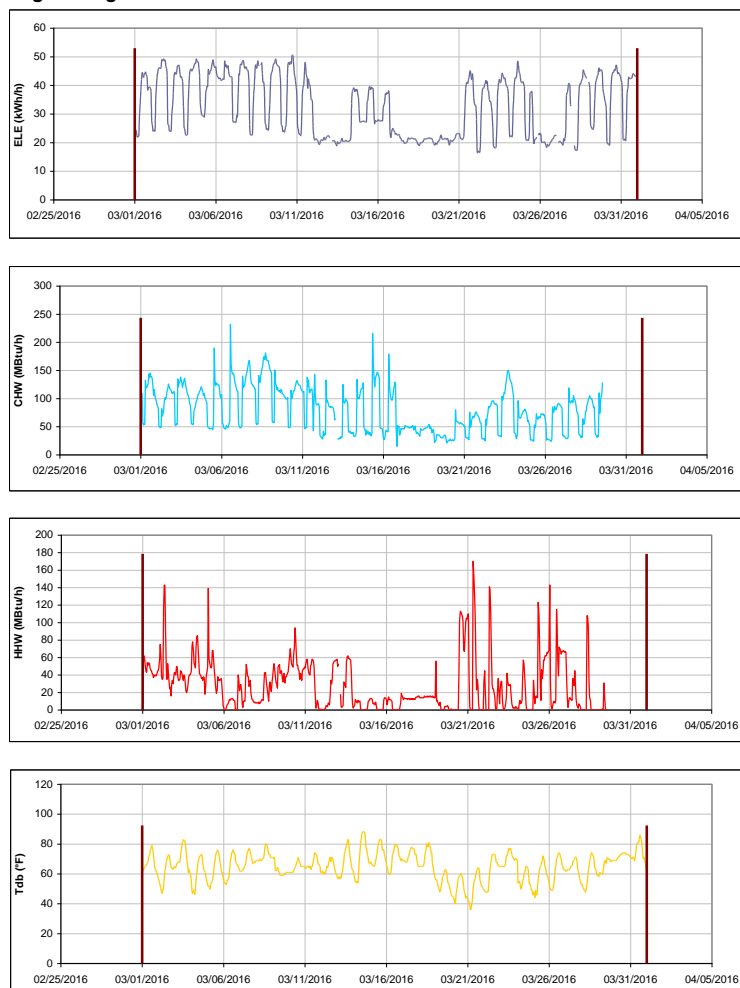


Figure III-57 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Engineering Innovation Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Harrington Education Center Classroom Building

TAMU / BLDG #: 0438

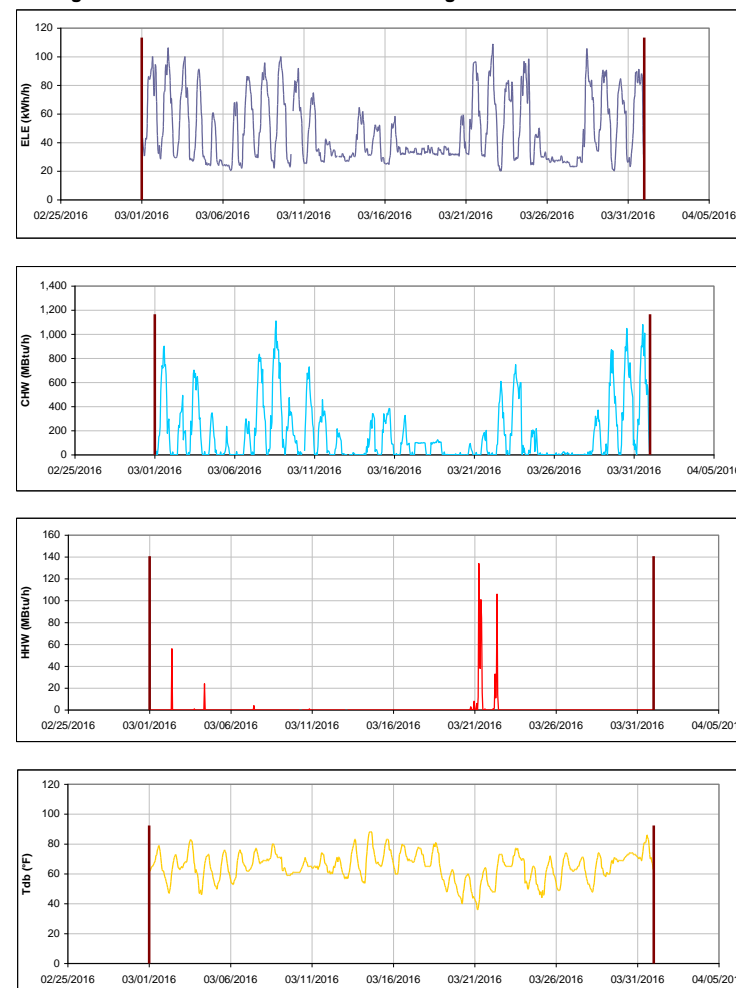


Figure III-58 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Harrington Education Center Classroom Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Oceanography & Meteorology Building**

TAMU / BLDG #: 0443

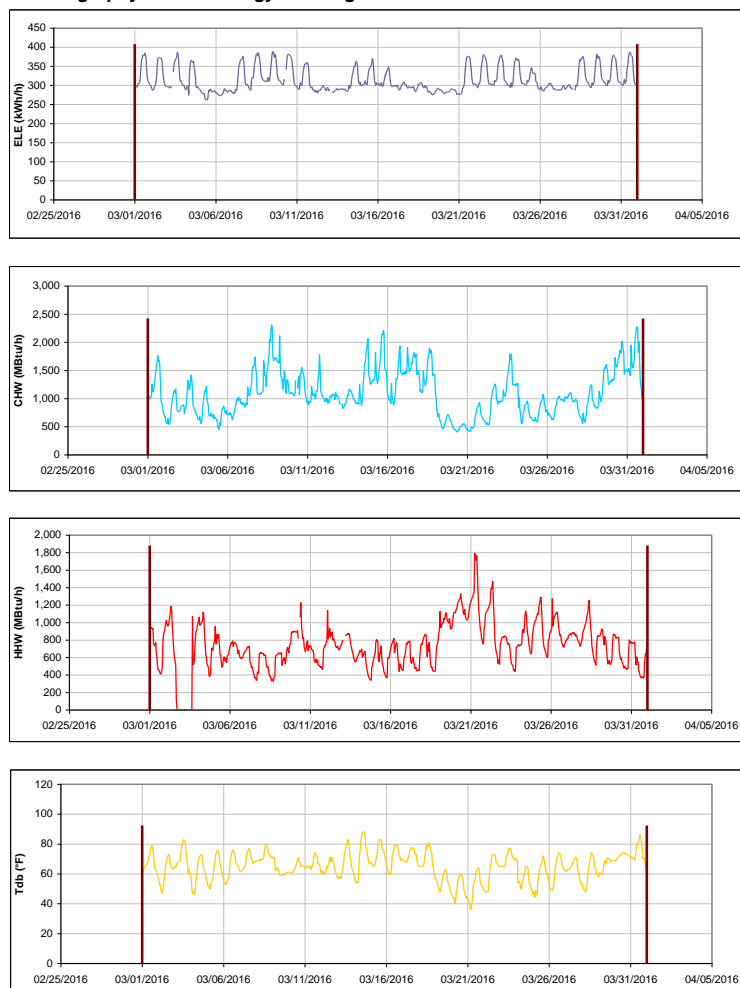


Figure III-59 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Oceanography & Meteorology Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Peterson Building**

TAMU / BLDG #: 0444

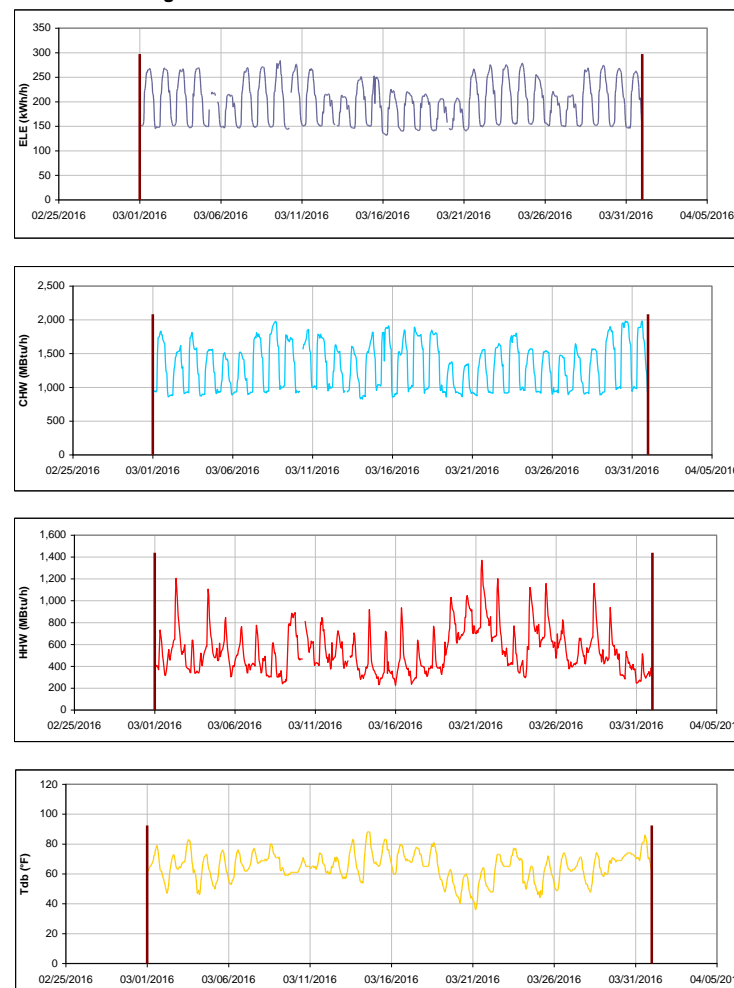


Figure III-60 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Peterson Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Teague Research Center and DPC Annex

TAMU / BLDG #: 0445-0517

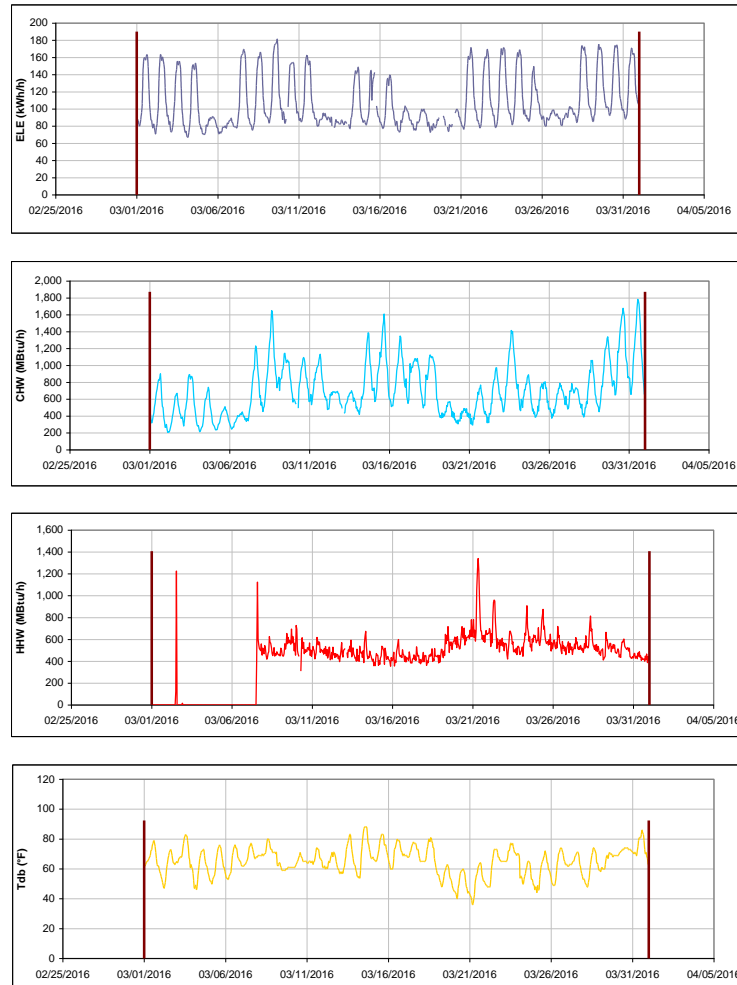


Figure III-61 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Teague Research Center and DPC Annex during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Teague Research Center

TAMU / BLDG #: 0445

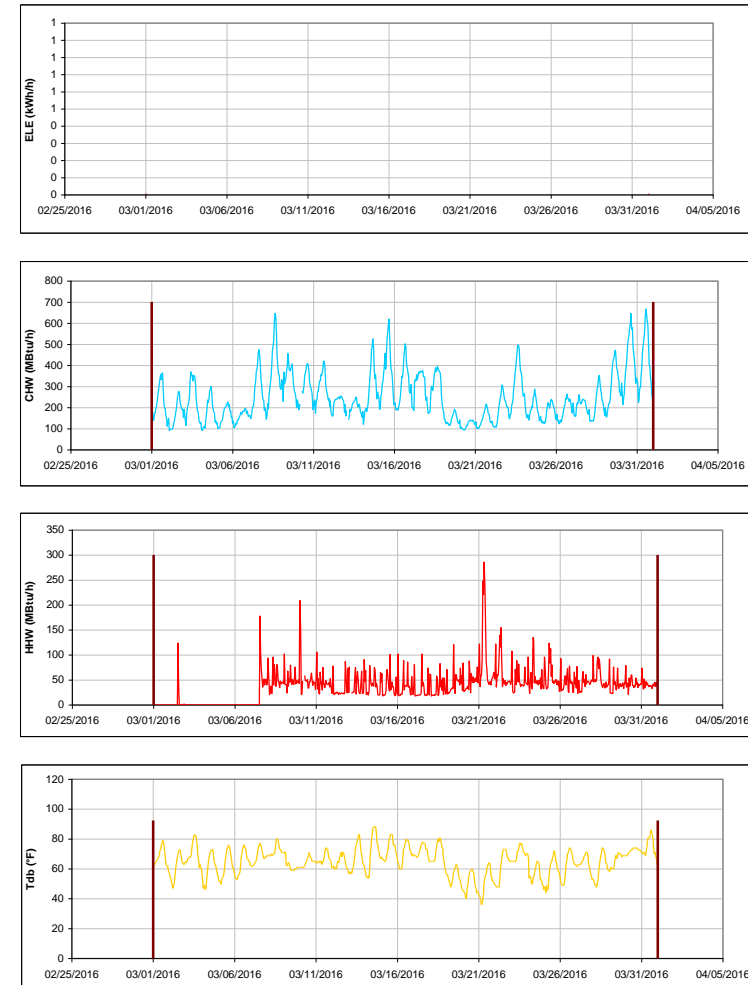


Figure III-62 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Teague Research Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

DPC Annex

TAMU / BLDG #: 0517

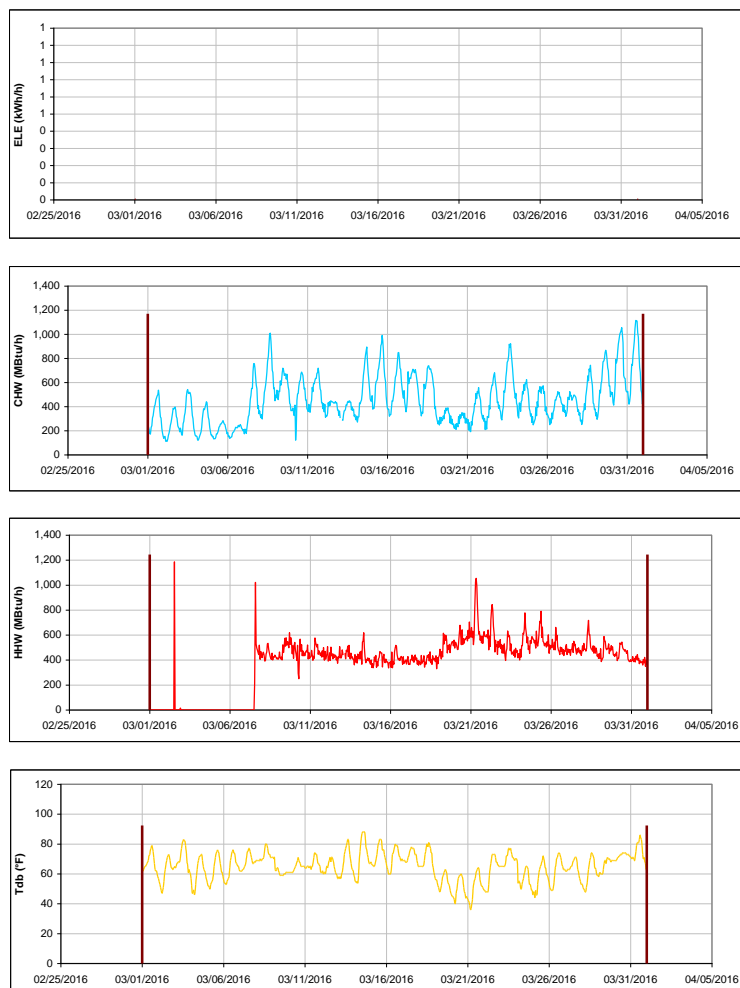


Figure III-63 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for DPC Annex during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Rudder Tower and Theatre Complex

TAMU / BLDG #: 0446



Figure III-64 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Rudder Tower and Theatre Complex during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Rudder Theatre Complex

TAMU / BLDG #: 0446-A

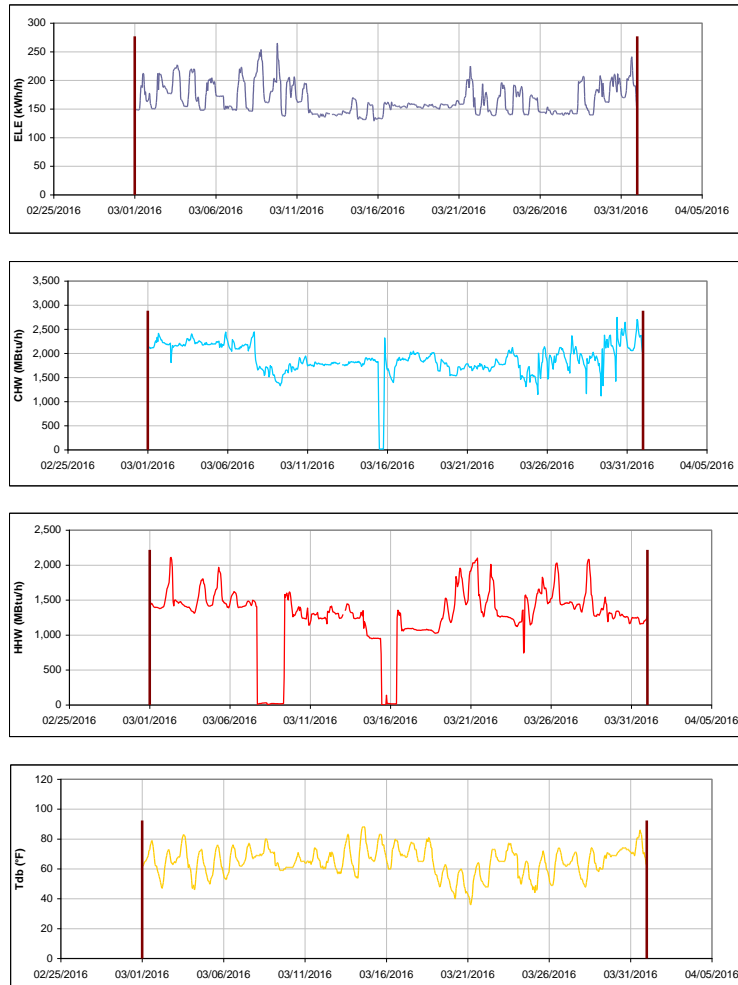


Figure III-65 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Rudder Theatre Complex during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Rudder Tower

TAMU / BLDG #: 0446-B

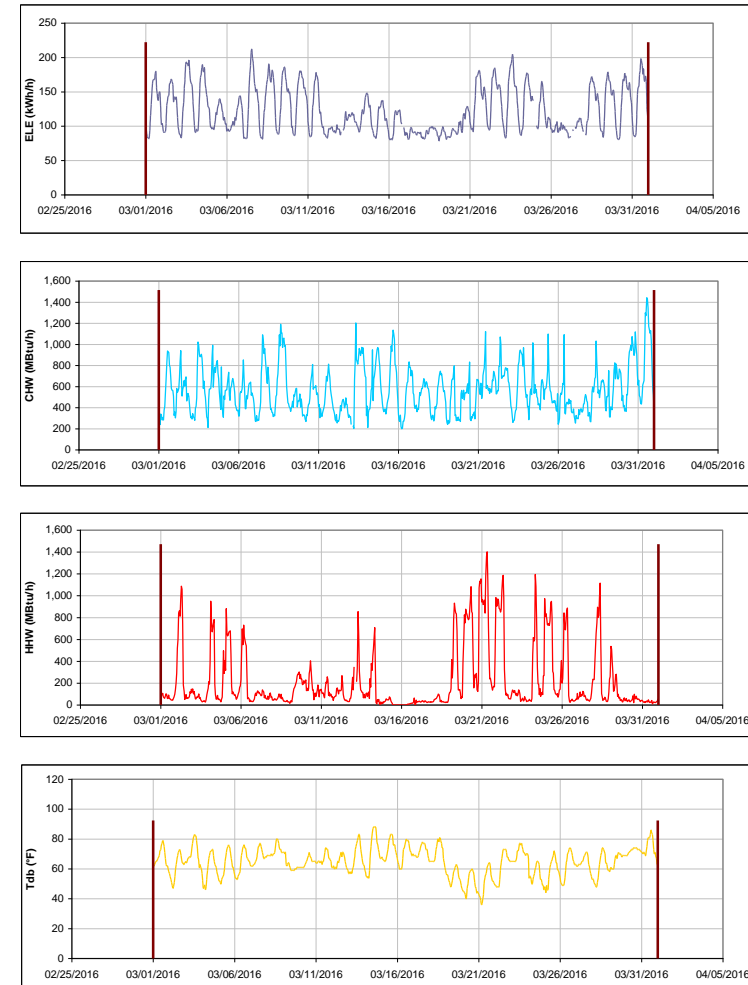


Figure III-66 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Rudder Tower during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Adams Band Hall

TAMU / BLDG #: 0448

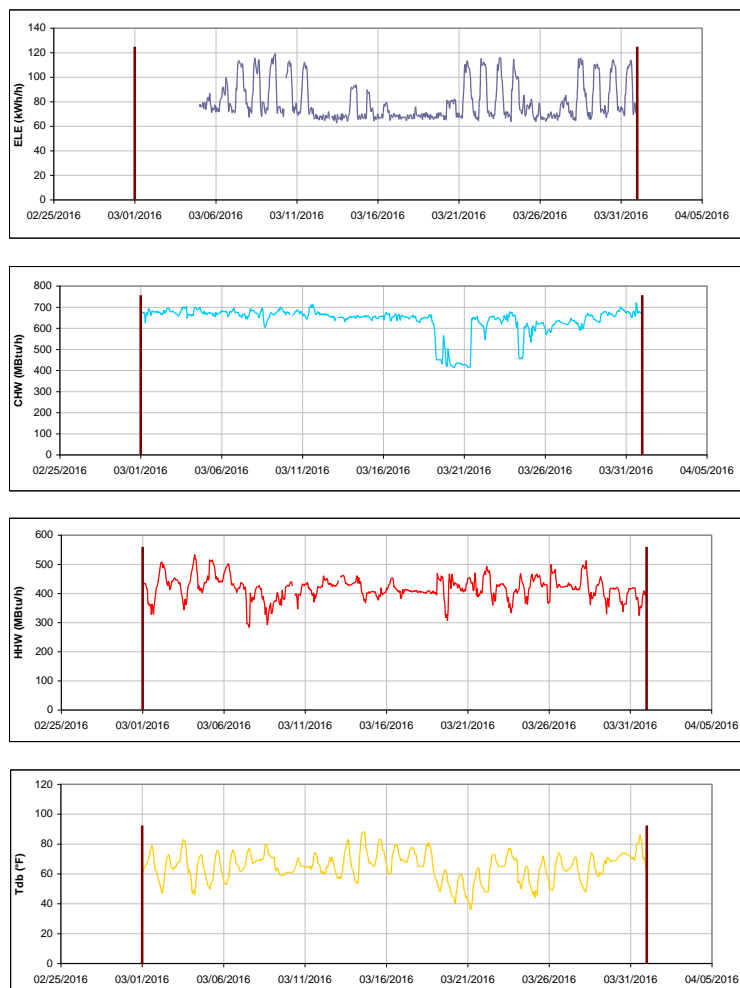


Figure III-67 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Adams Band Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Biological Sciences Building - West

TAMU / BLDG #: 0449



Figure III-68 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Biological Sciences Building - West during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Duncan Dining Hall

TAMU / BLDG #: 0450

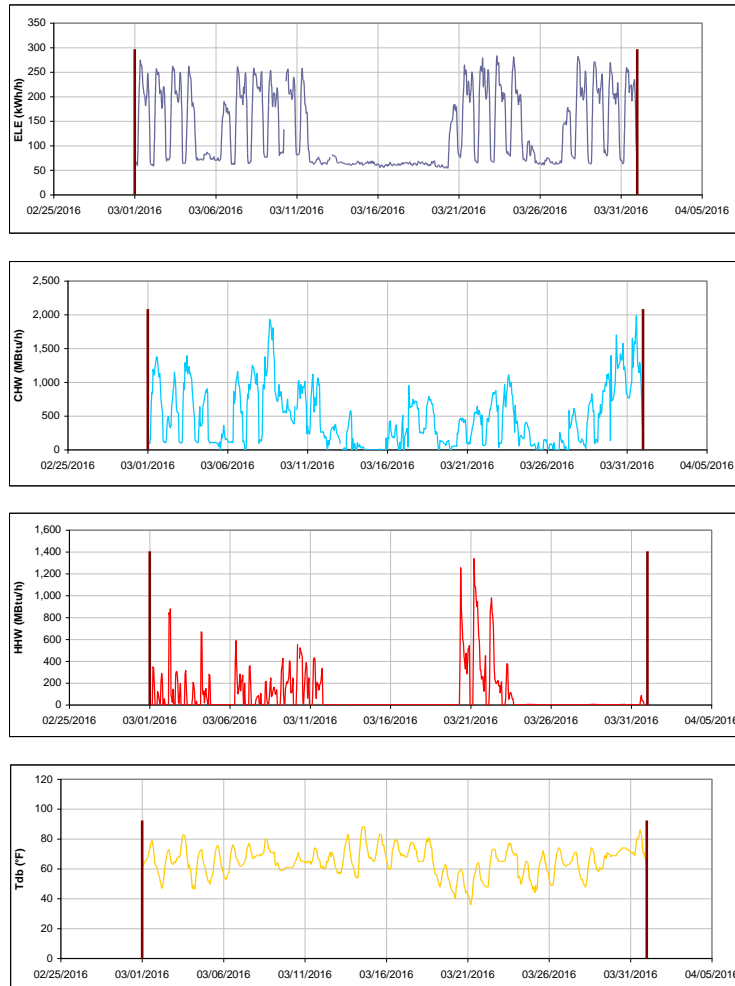


Figure III-69 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Duncan Dining Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

MSC

TAMU / BLDG #: 0454

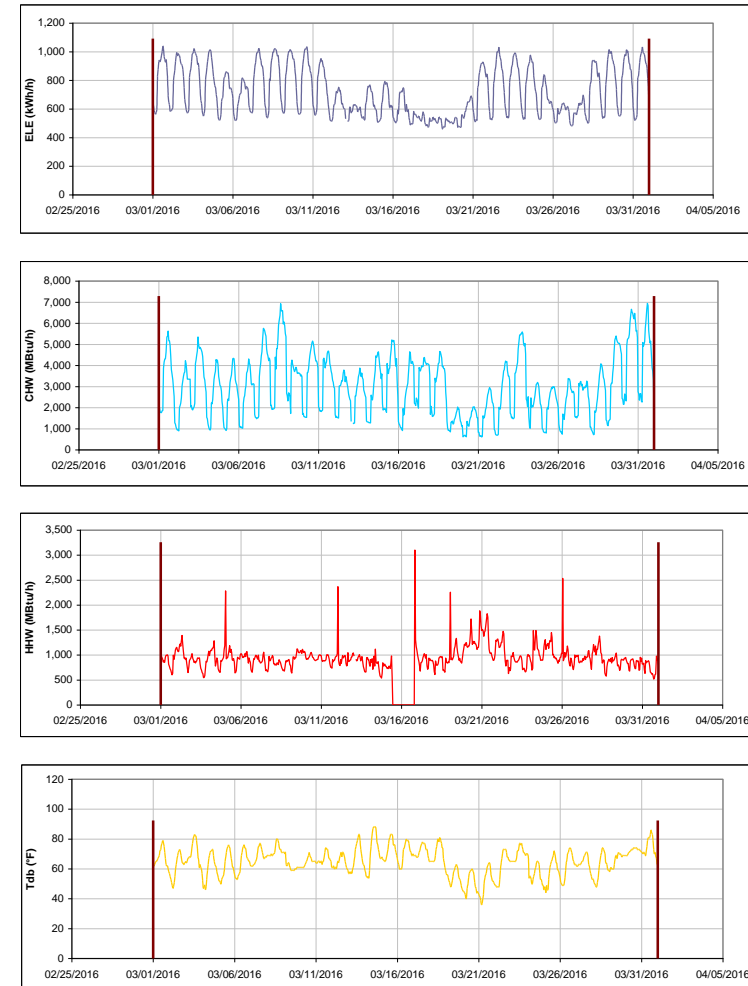


Figure III-70 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for MSC during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX



**Military Sciences Building**

TAMU / BLDG #: 0456

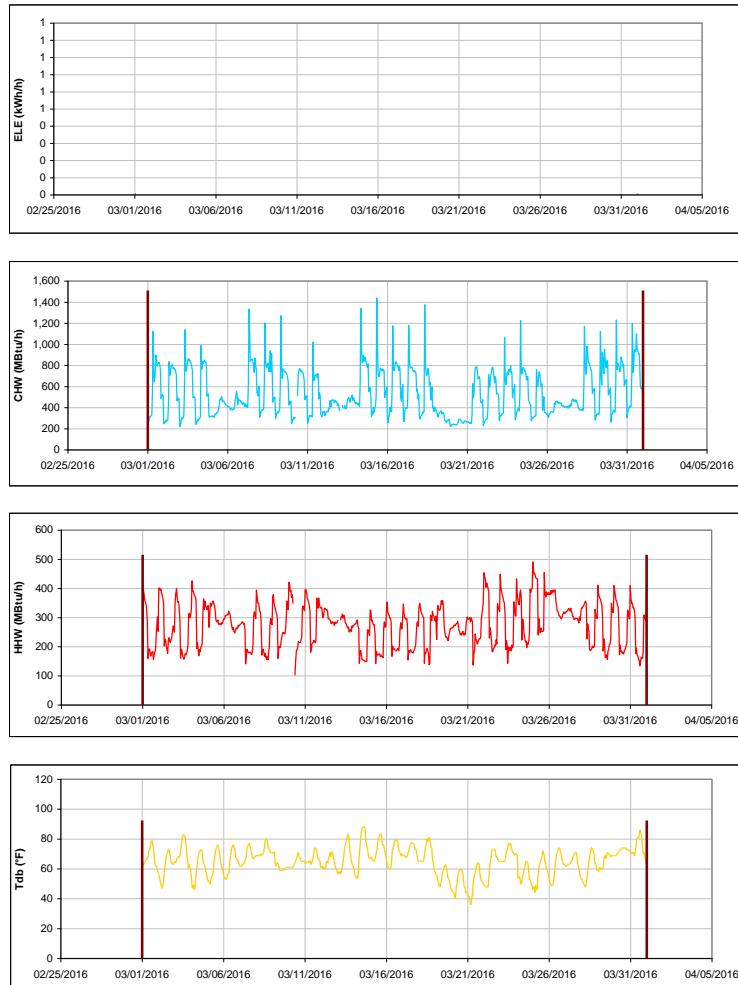


Figure III-71 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Military Sciences Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**TAES Annex Building**

TAMU / BLDG #: 0457

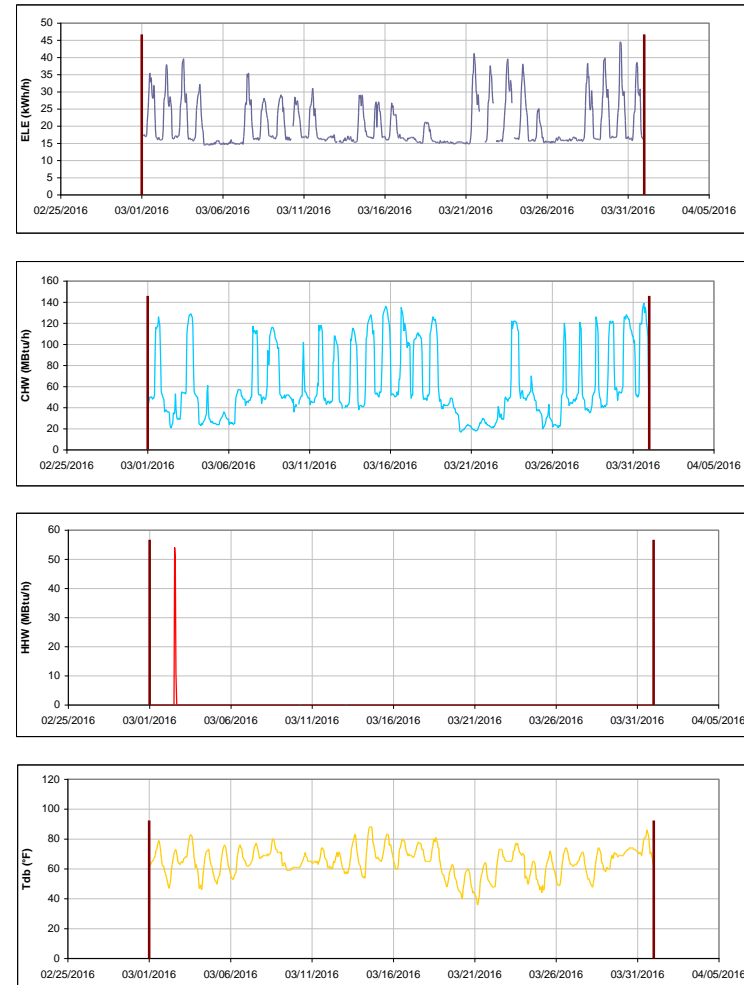


Figure III-72 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for TAES Annex Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Coke Building**

TAMU / BLDG #: 0461



Figure III-73 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Coke Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Academic Building**

TAMU / BLDG #: 0462

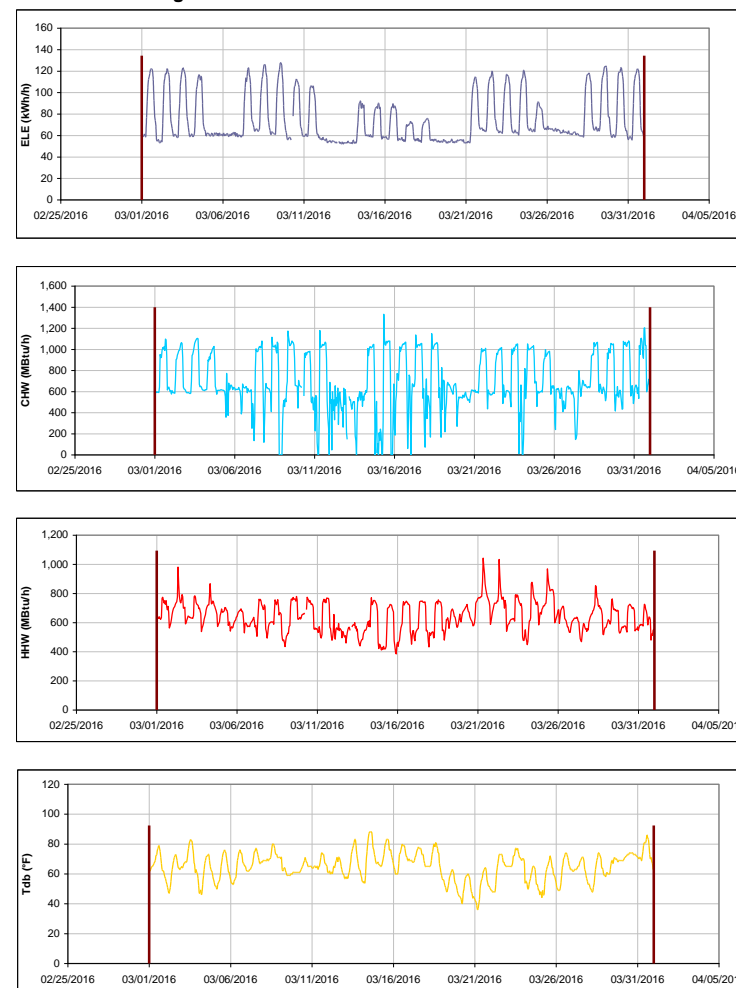


Figure III-74 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Academic Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Psychology Building

TAMU / BLDG #: 0463

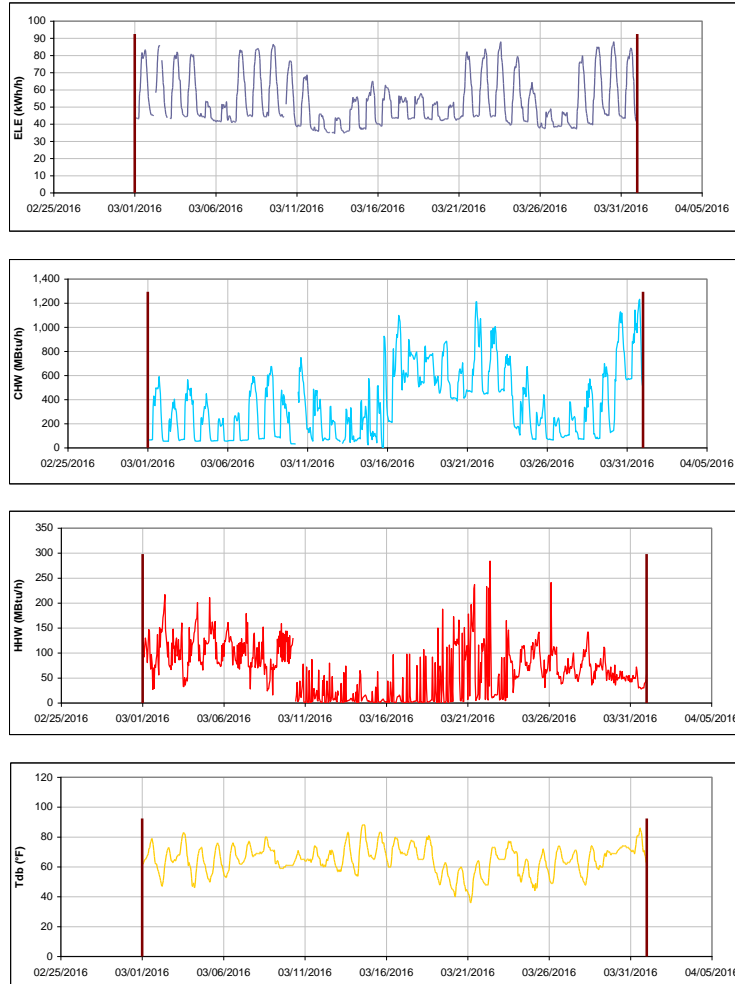


Figure III-75 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Psychology Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

State Chemist Building

TAMU / BLDG #: 0464

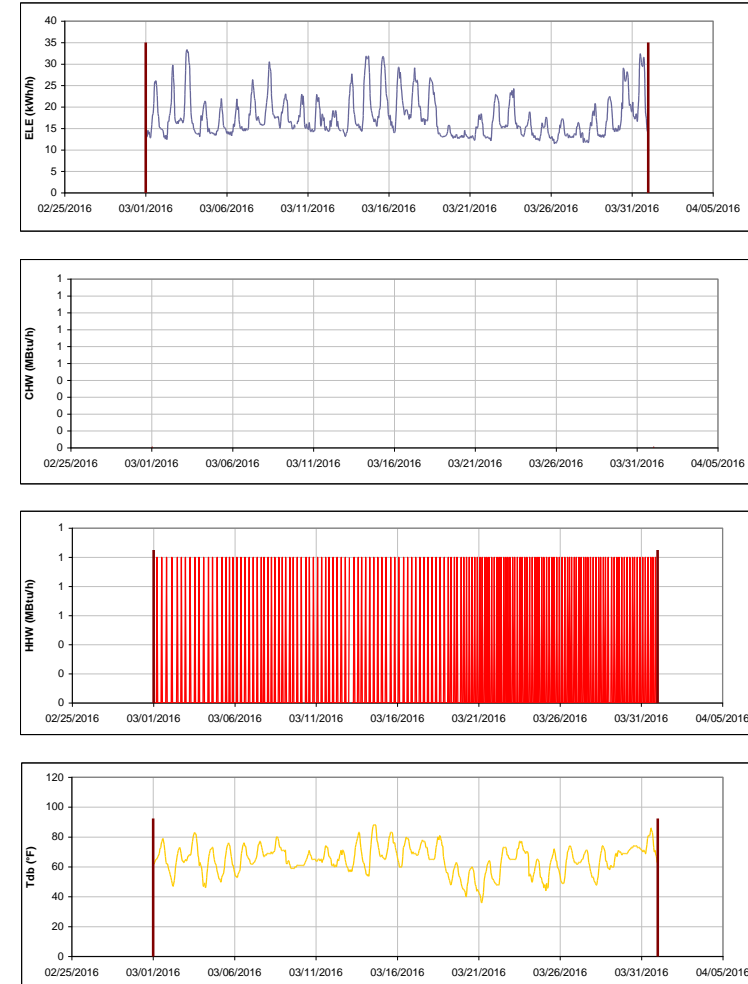


Figure III-76 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for State Chemist Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Butler Hall

TAMU / BLDG #: 0465

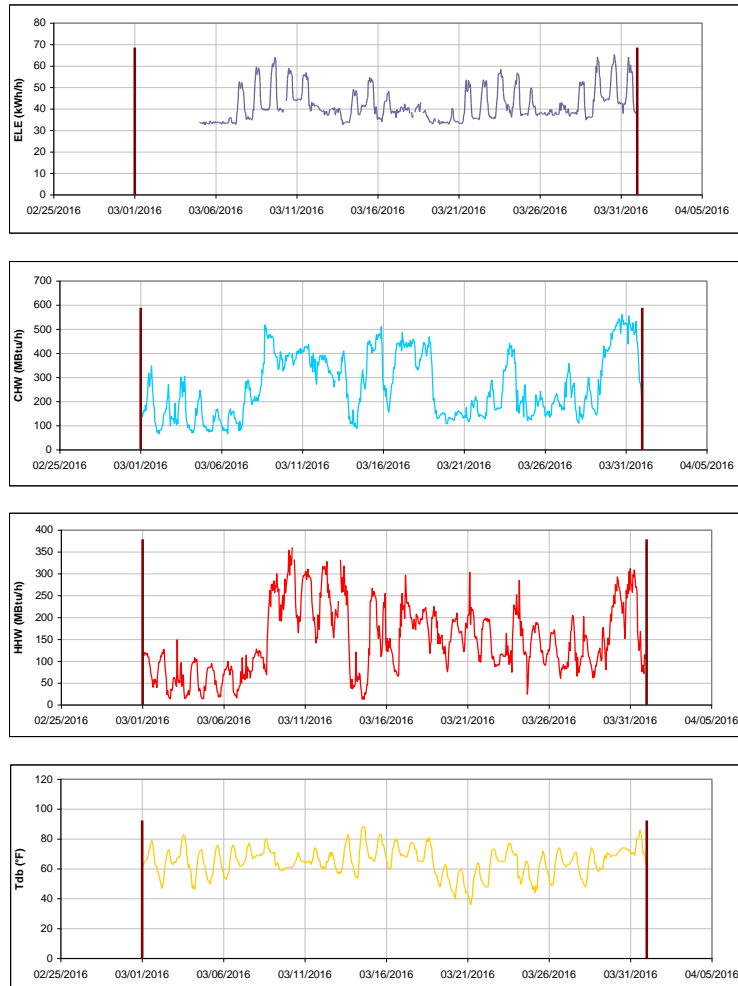


Figure III-77 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Butler Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Biological Sciences Building - East

TAMU / BLDG #: 0467



Figure III-78 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Biological Sciences Building - East during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Evans Library

TAMU / BLDG #: 0468



Figure III-79 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Evans Library during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Central Campus Parking Garage

TAMU / BLDG #: 0469



Figure III-80 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Central Campus Parking Garage during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Glasscock History Bldg

TAMU / BLDG #: 0470

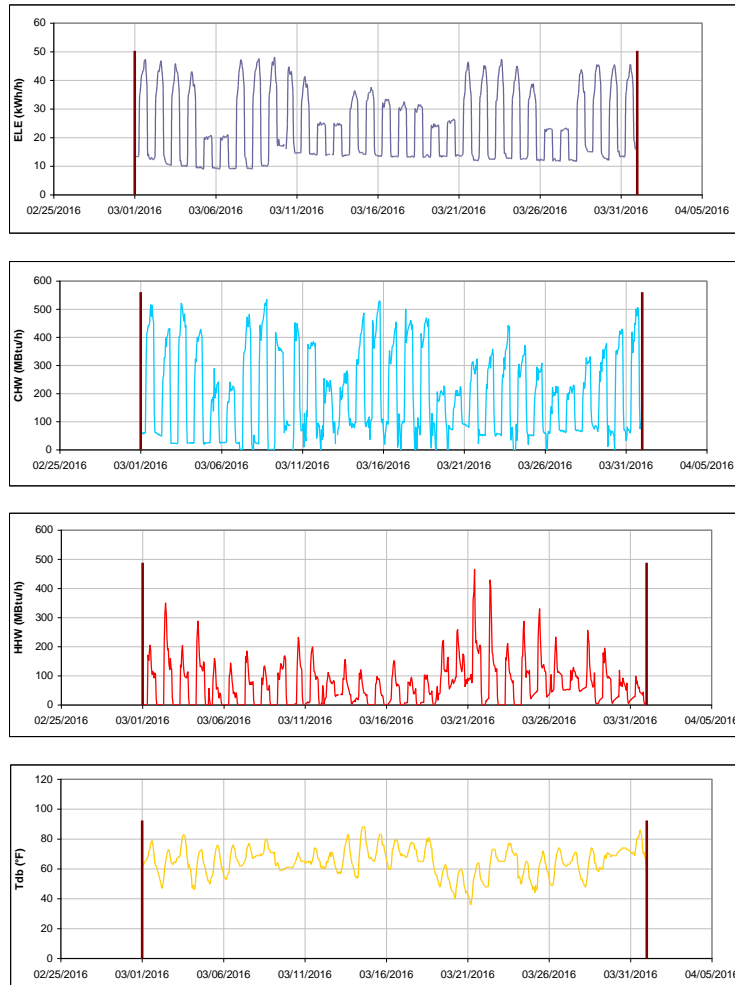


Figure III-81 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Glasscock History Bldg during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Pavilion

TAMU / BLDG #: 0471



Figure III-82 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Pavilion during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Animal Industries**

TAMU / BLDG #: 0472



Figure III-83 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Animal Industries during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Williams Administration Building**

TAMU / BLDG #: 0473

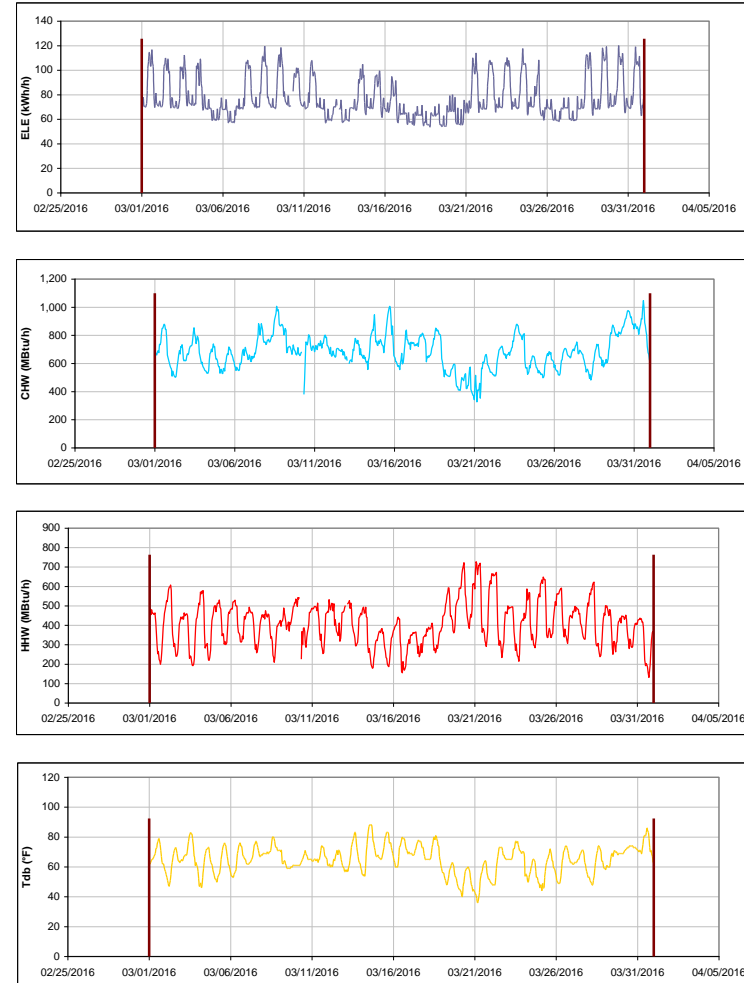


Figure III-84 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Williams Administration Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

YMCA Building

TAMU / BLDG #: 0474

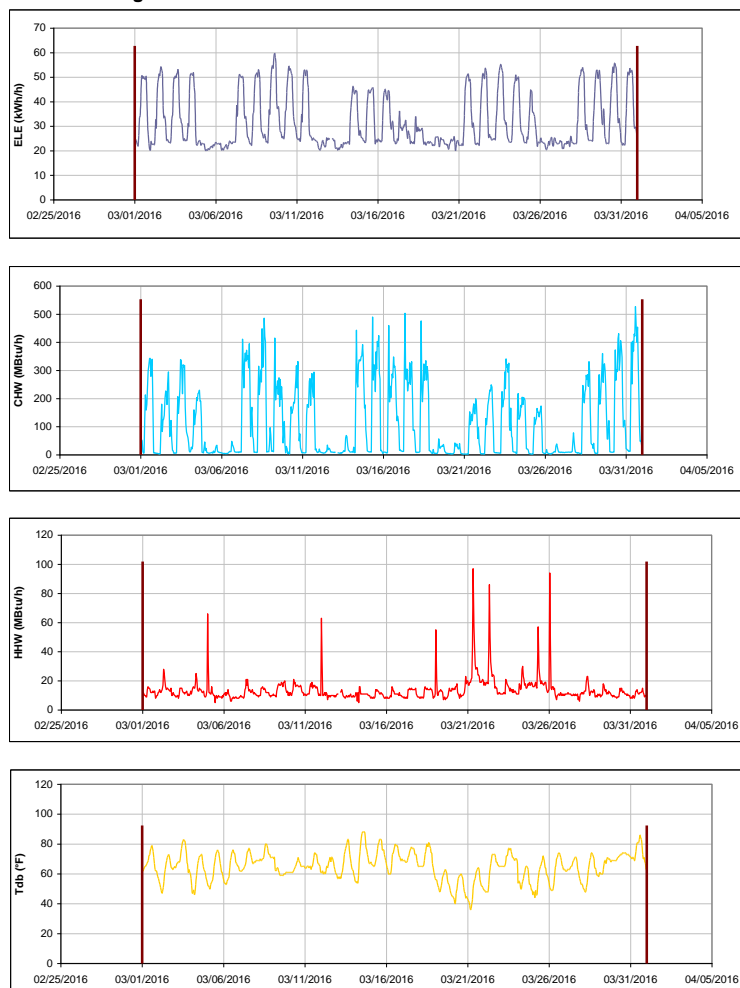


Figure III-85 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for YMCA Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Francis Hall

TAMU / BLDG #: 0476

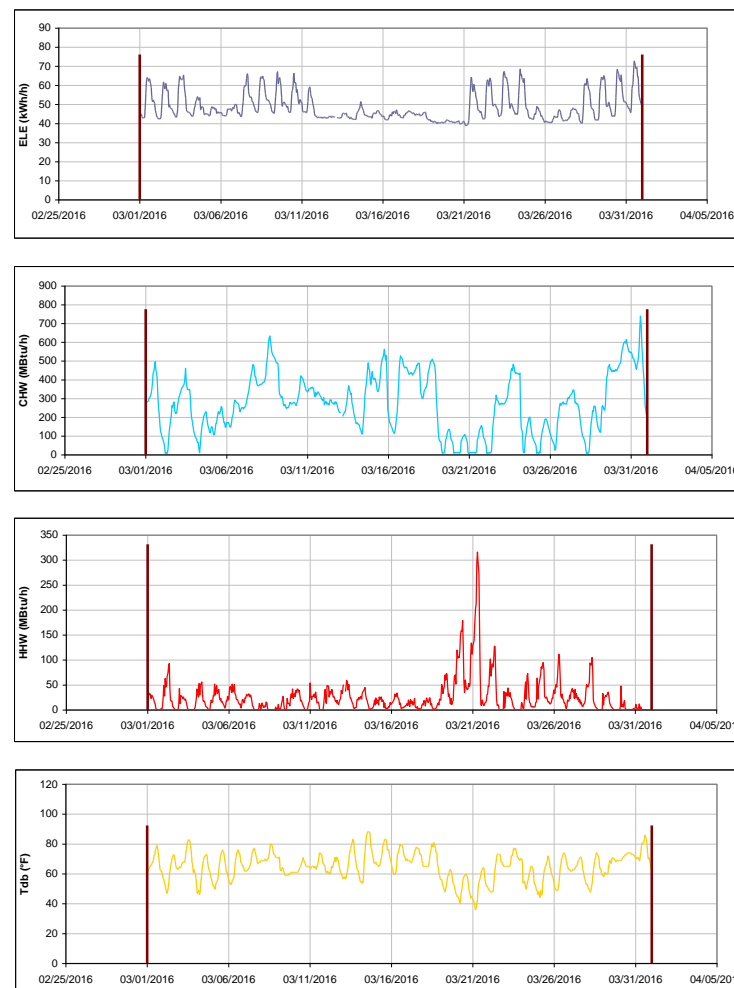


Figure III-86 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Francis Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX



**Anthropology Building**

TAMU / BLDG #: 0477

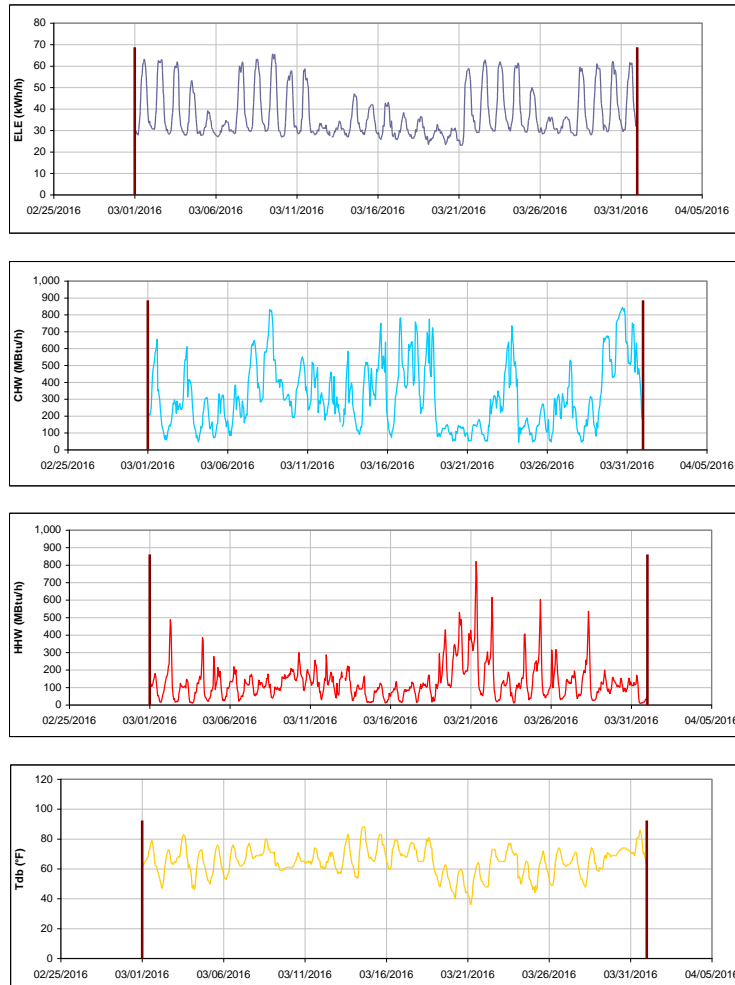


Figure III-87 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Anthropology Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Scoates Hall**

TAMU / BLDG #: 0478



Figure III-88 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Scoates Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Bolton Hall**

TAMU / BLDG #: 0480



Figure III-89 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Bolton Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Heaton Hall**

TAMU / BLDG #: 0481

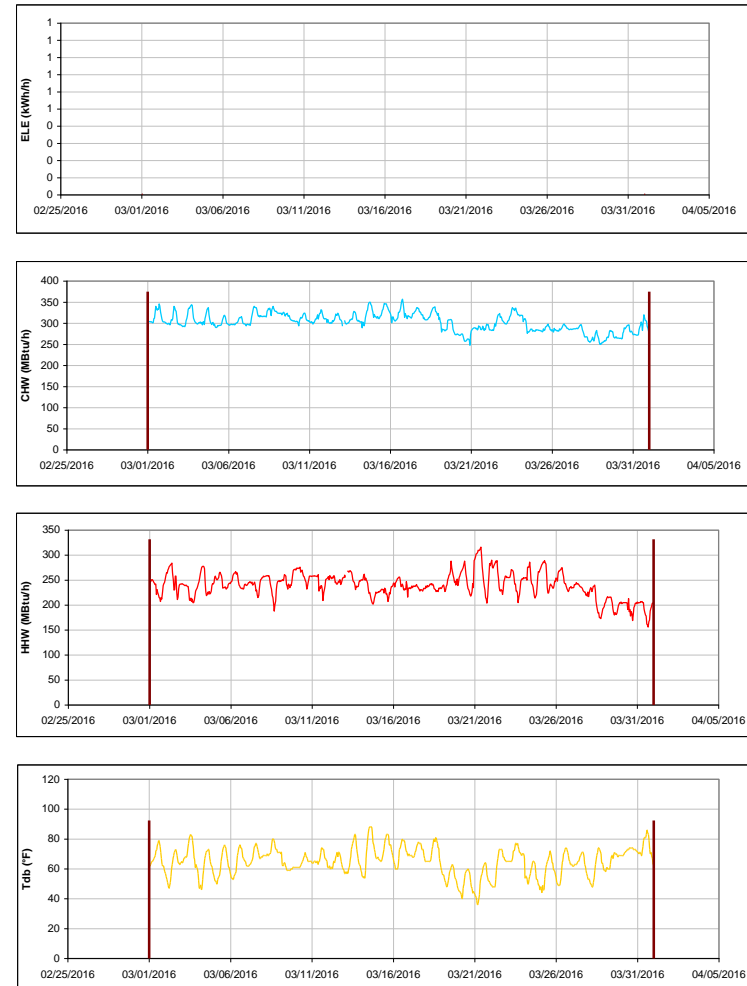


Figure III-90 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Heaton Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Fermier Hall

TAMU / BLDG #: 0482

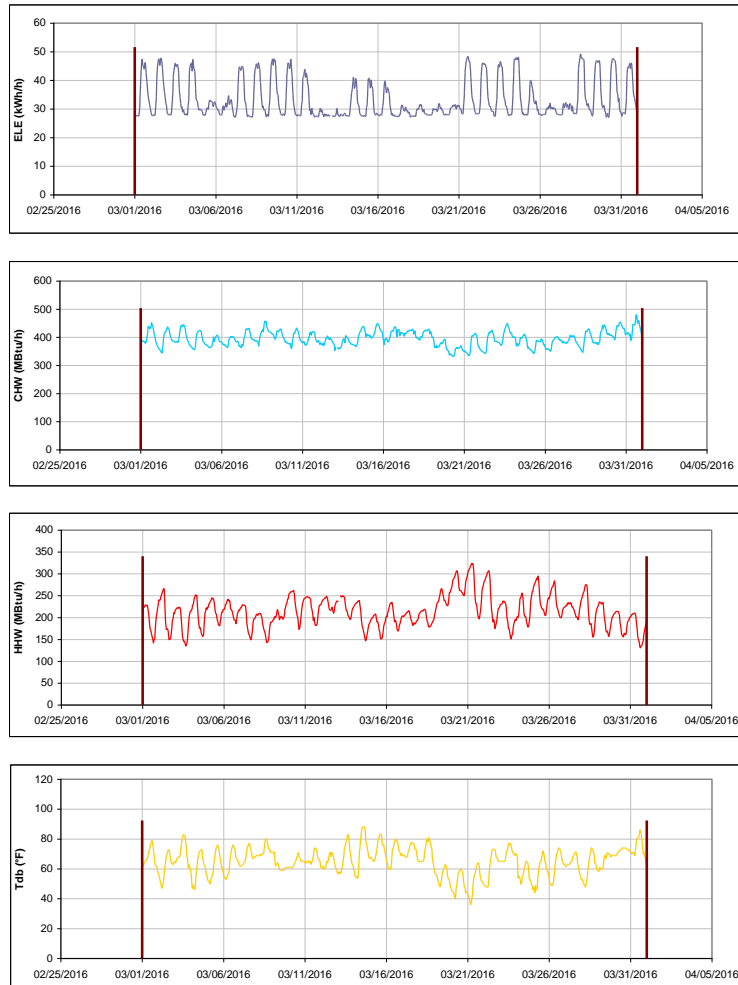


Figure III-91 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Fermier Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Thompson Hall

TAMU / BLDG #: 0483

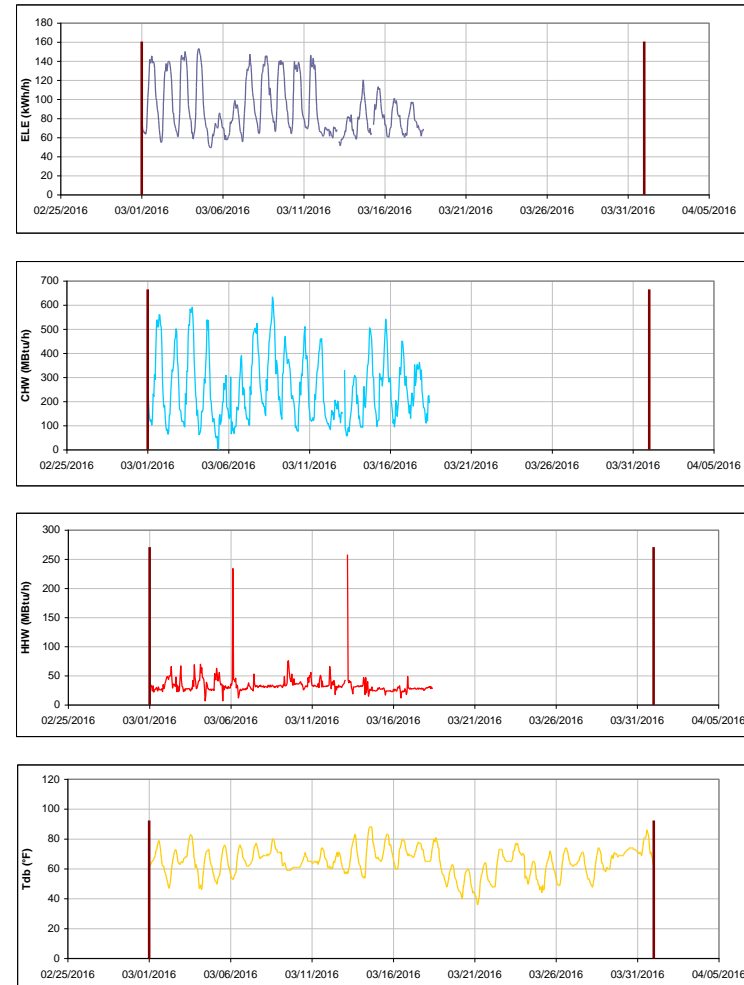


Figure III-92 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Thompson Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Chemistry Building**

TAMU / BLDG #: 0484



Figure III-93 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Chemistry Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Halbouty Geosciences Building**

TAMU / BLDG #: 0490



Figure III-94 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Halbouty Geosciences Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Civil Engineering Building

TAMU / BLDG #: 0492



Figure III-95 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Civil Engineering Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Sbisa Dining Hall

TAMU / BLDG #: 0495

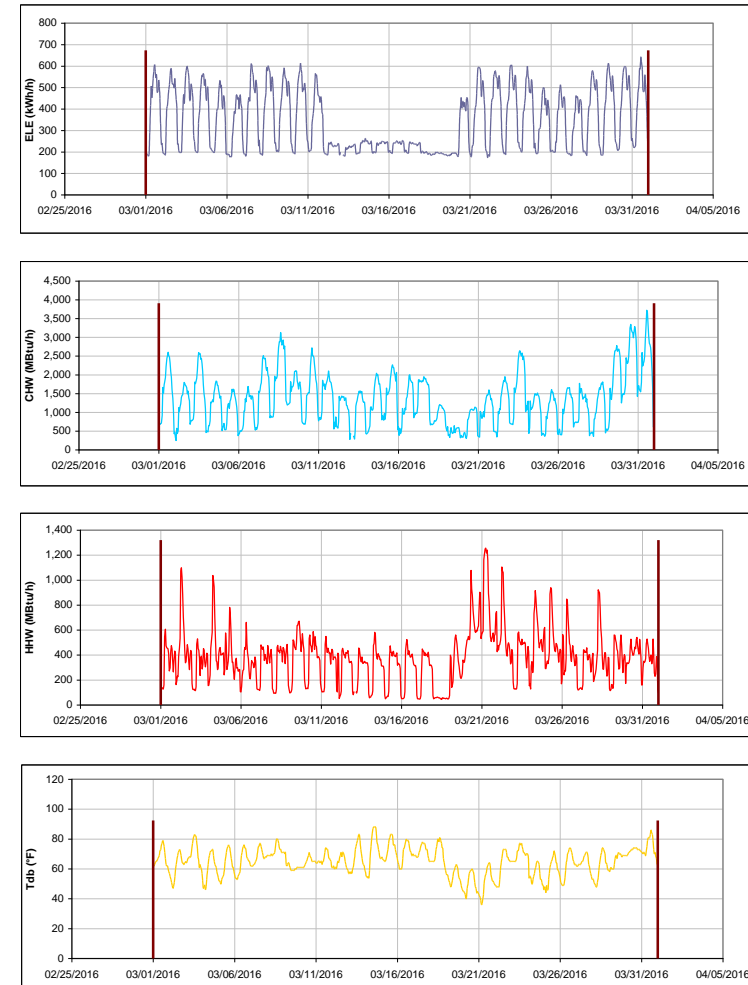


Figure III-96 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Sbisa Dining Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Utilities & Energy Services Central Office

TAMU / BLDG #: 0496



Figure III-97 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Utilities & Energy Services Central Office during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Concrete Materials Laboratory

TAMU / BLDG #: 0501

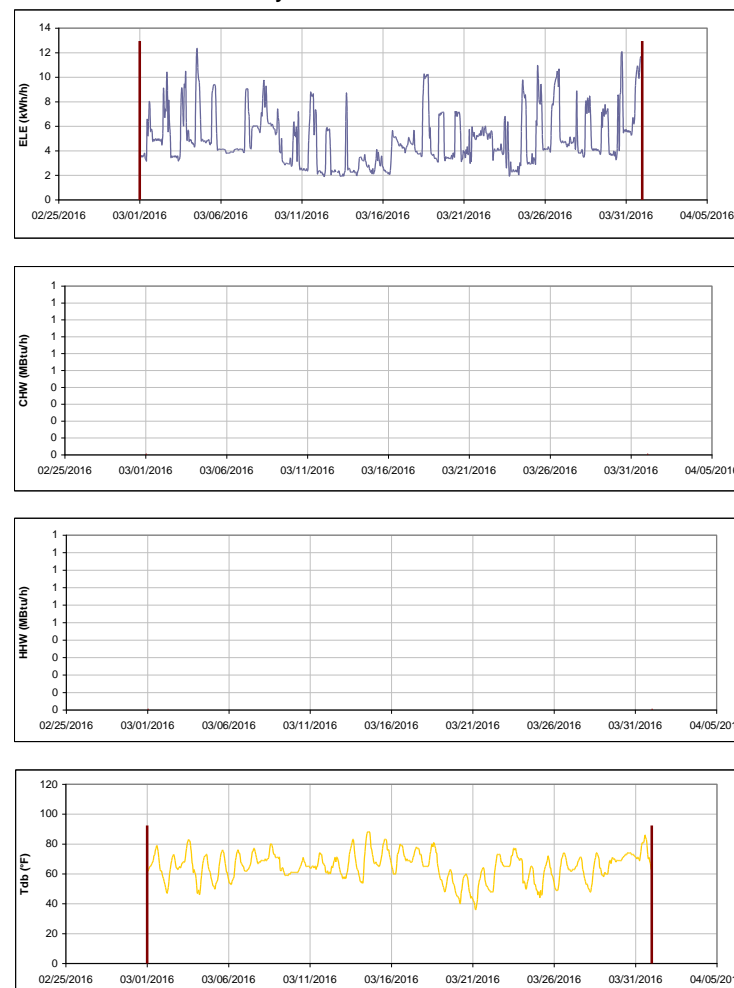


Figure III-98 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Concrete Materials Laboratory during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Nagle Hall**

TAMU / BLDG #: 0506



Figure III-99 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Nagle Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Veterinary Medical Science Building**

TAMU / BLDG #: 0507

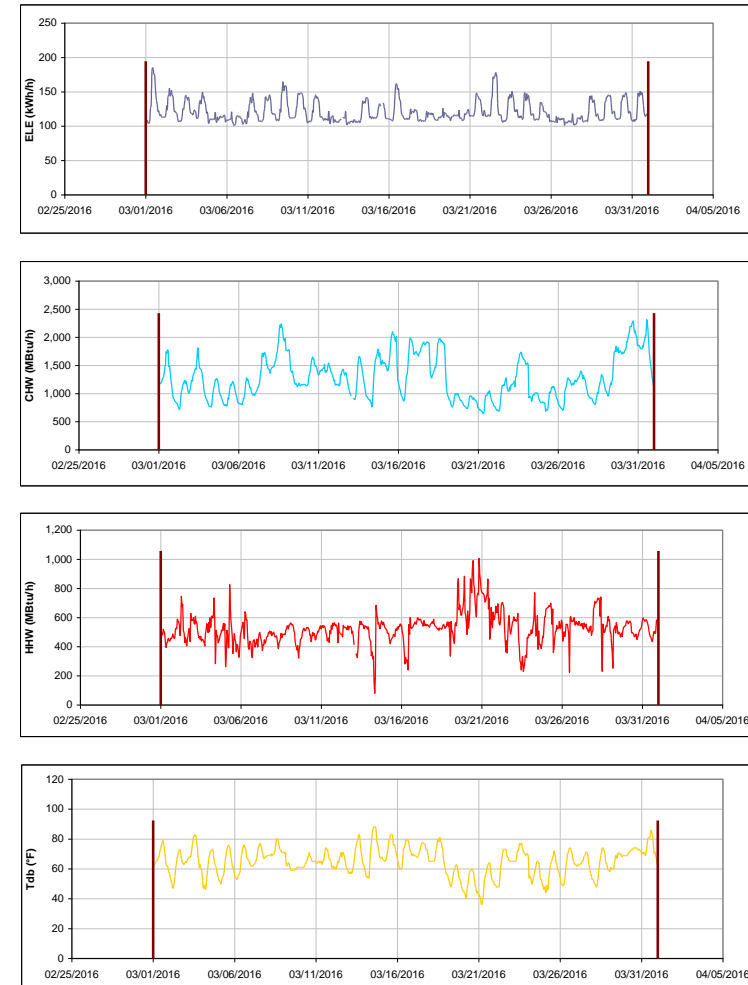


Figure III-100 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Veterinary Medical Science Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Veterinary Teaching Hospital and Veterinary Medicine Administration / BLDG #: 3508-1026



Figure III-101 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Veterinary Teaching Hospital and Veterinary Medicine Administration during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Veterinary Medicine Administration

TAMU / BLDG #: 1026



Figure III-102 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Veterinary Medicine Administration during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX



Heep Laboratory Building

TAMU / BLDG #: 0511

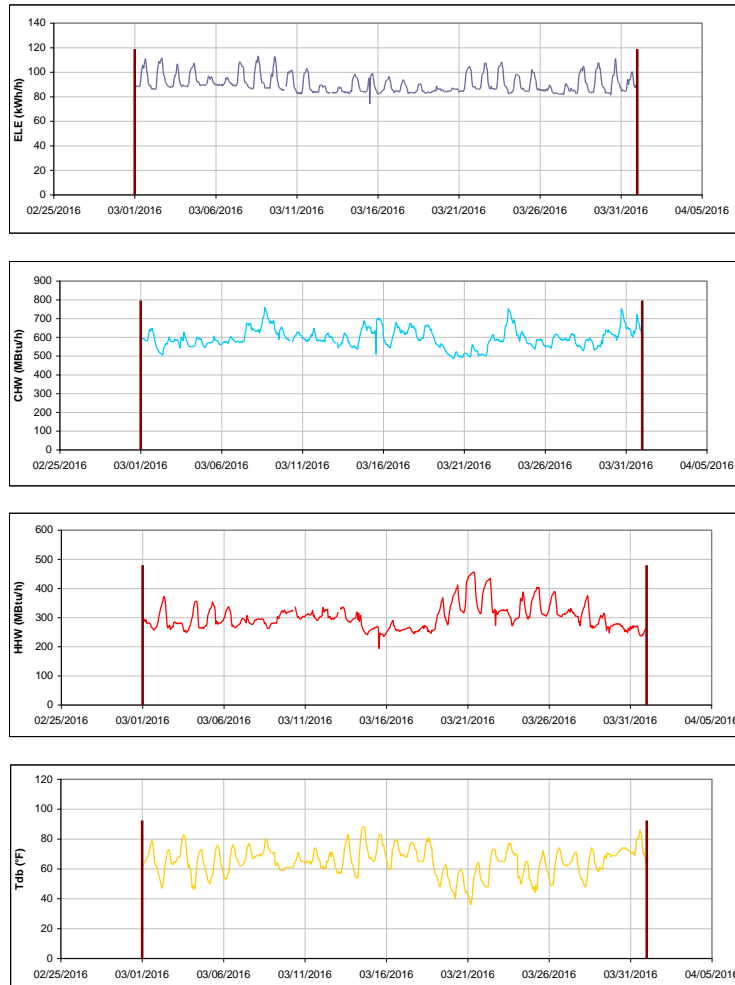


Figure III-103 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Heep Laboratory Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

All Faiths Chapel

TAMU / BLDG #: 0512

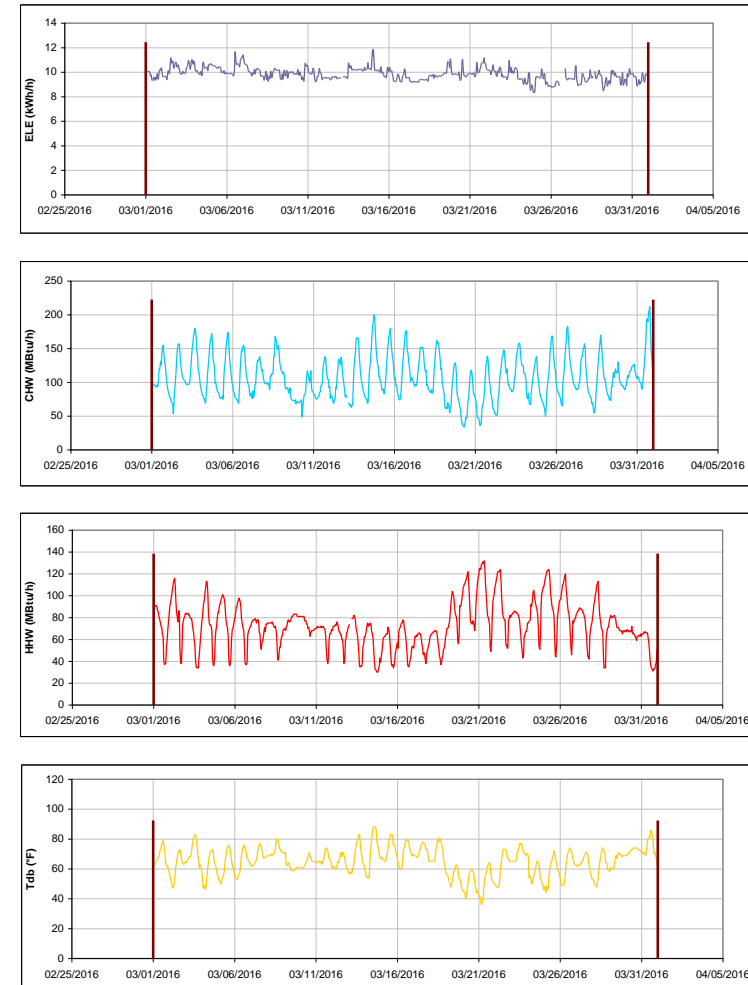


Figure III-104 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for All Faiths Chapel during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Doherty Building

TAMU / BLDG #: 0513

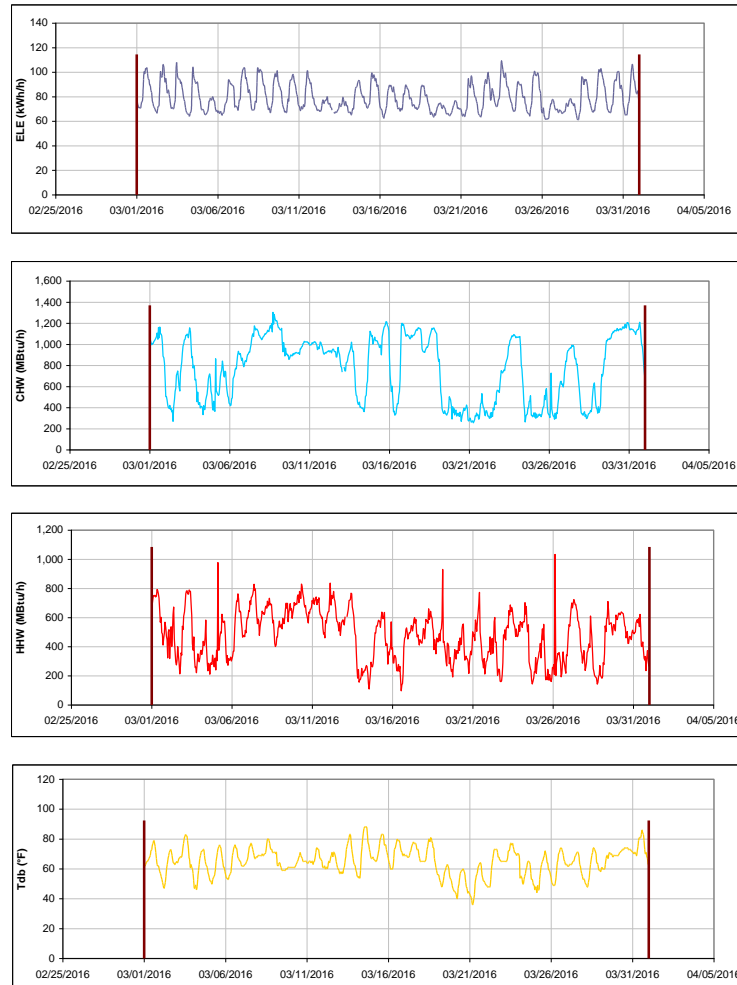


Figure III-105 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Doherty Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Munnerlyn Astronomy & Space Sciences Engineering TAMU / BLDG #: 0514

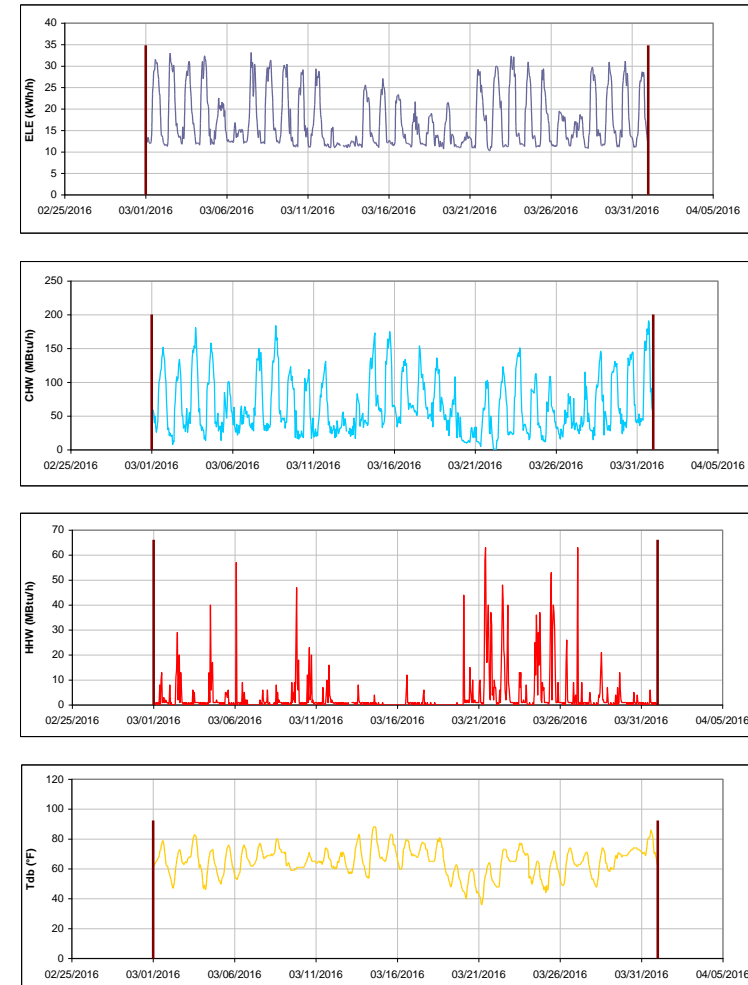


Figure III-106 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Munnerlyn Astronomy & Space Sciences Engineering during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Computing Services Center

TAMU / BLDG #: 0516

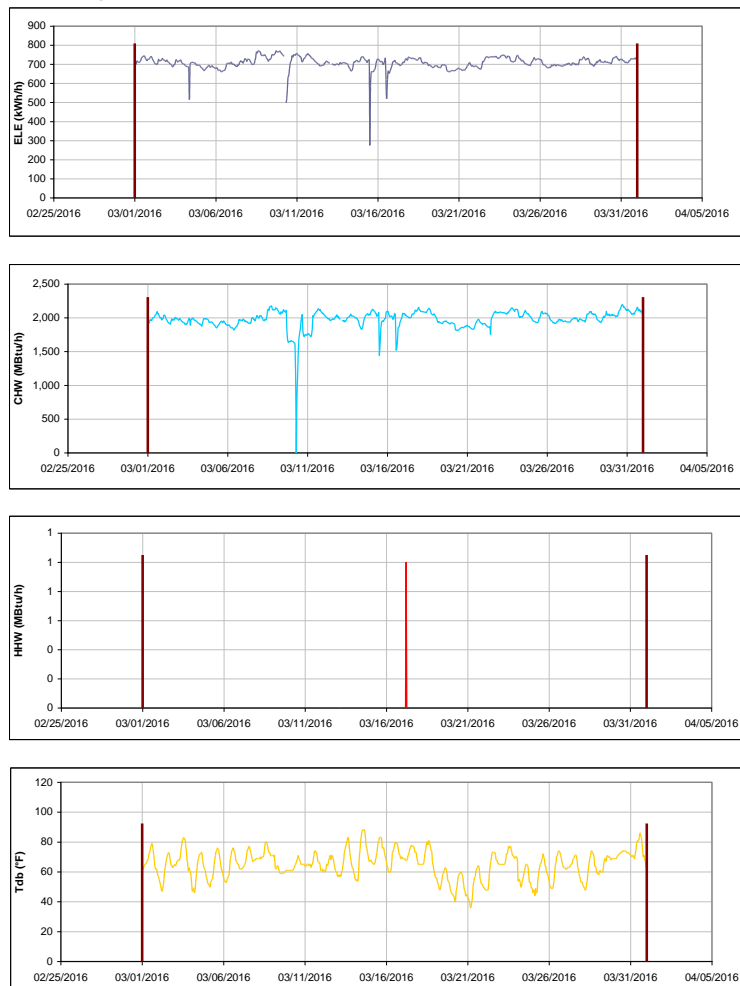


Figure III-107 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Computing Services Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Beutel Health Center

TAMU / BLDG #: 0520

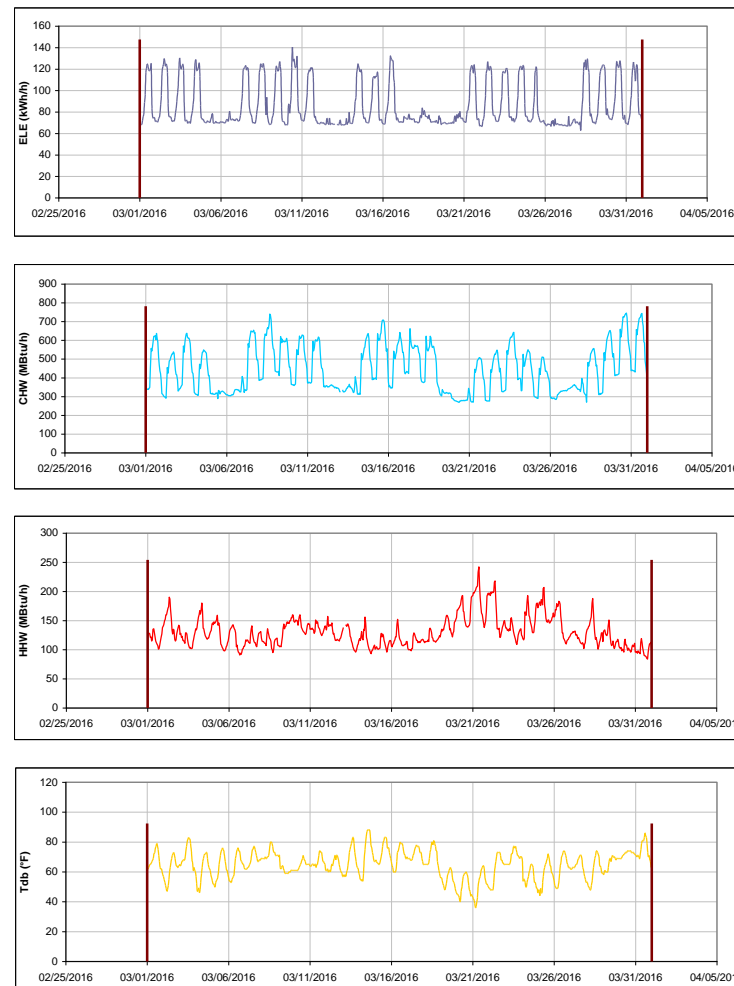


Figure III-108 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Beutel Health Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Heldenfels Hall

TAMU / BLDG #: 0521

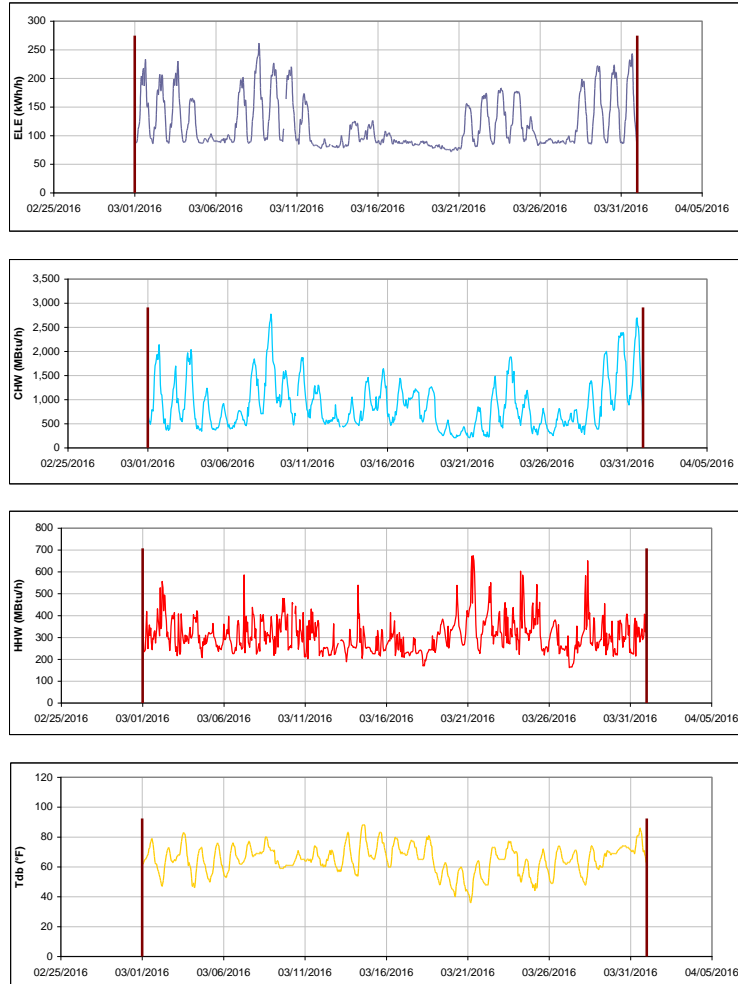


Figure III-109 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Heldenfels Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Blocker building

TAMU / BLDG #: 0524



Figure III-110 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Blocker building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Clements Residence Hall

TAMU / BLDG #: 0548

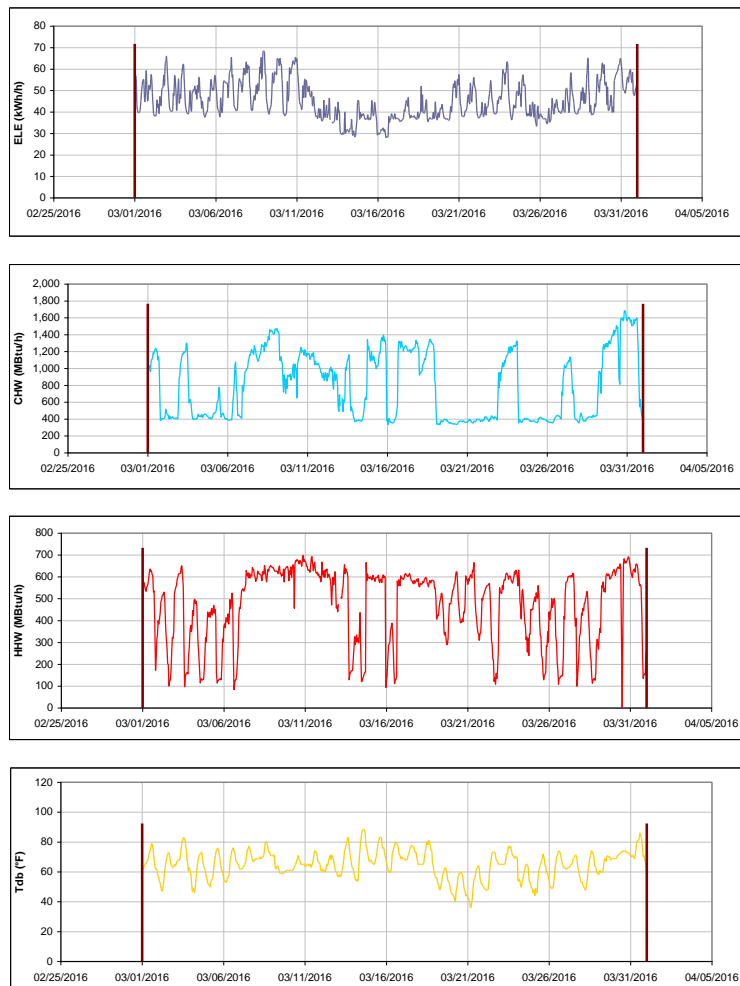


Figure III-111 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Clements Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Haas Residence Hall

TAMU / BLDG #: 0549

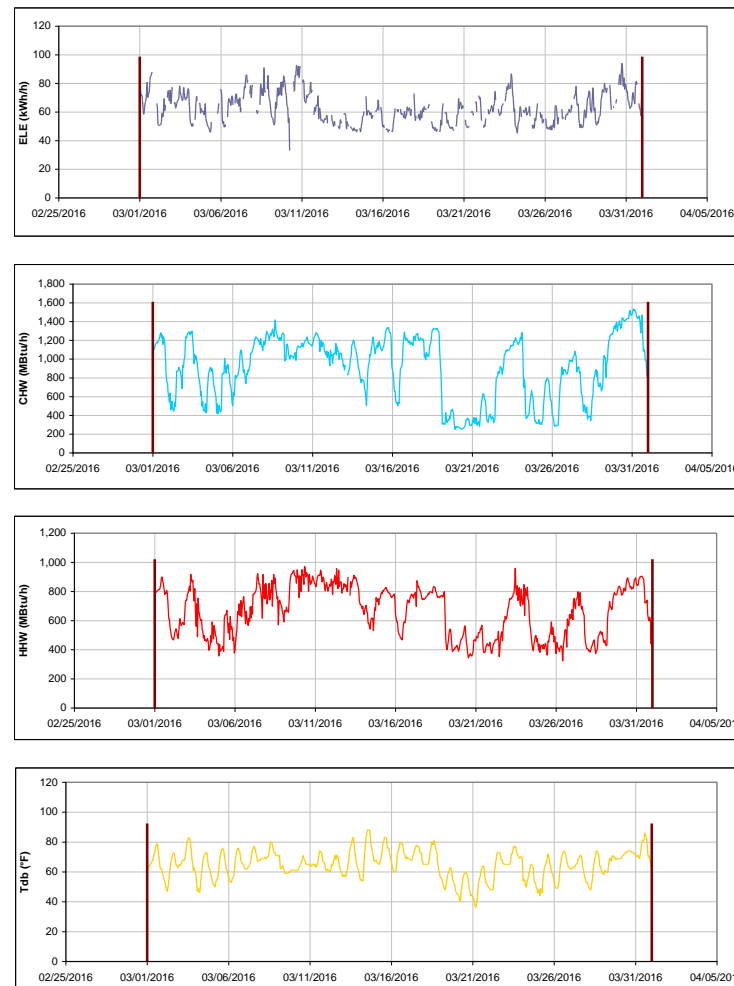


Figure III-112 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Haas Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

McFadden Residence Hall

TAMU / BLDG #: 0550



Figure III-113 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for McFadden Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Neeley Residence Hall

TAMU / BLDG #: 0652



Figure III-114 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Neeley Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Hobby Residence Hall

TAMU / BLDG #: 0653



Figure III-115 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Hobby Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Wisnaker Engineering Research Center

TAMU / BLDG #: 0682

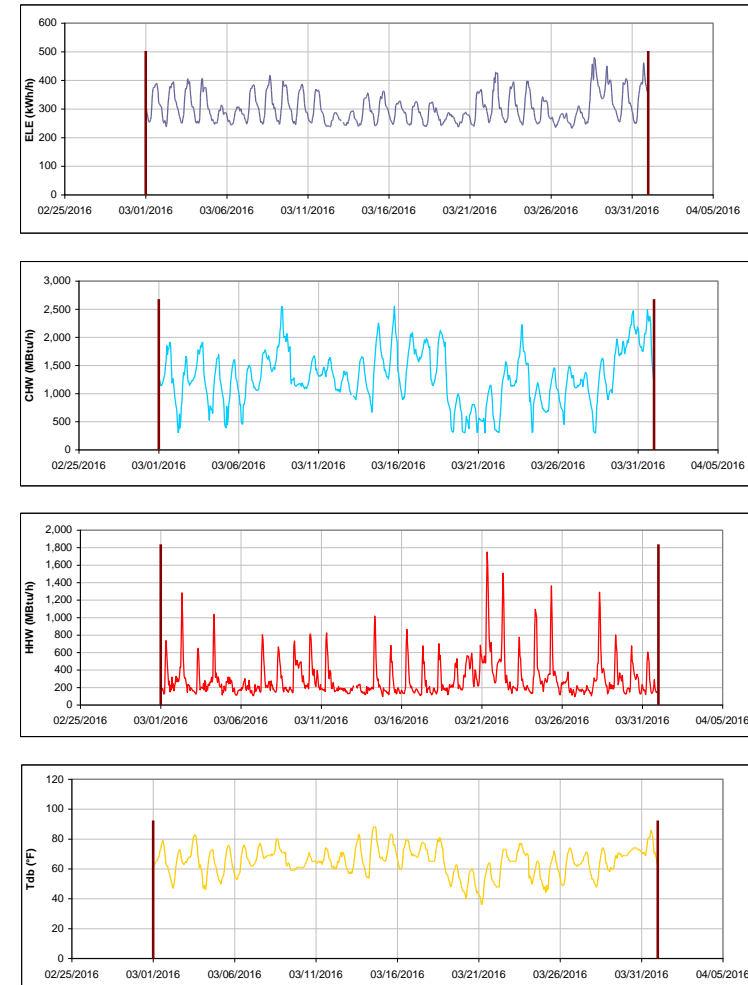


Figure III-116 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Wisnaker Engineering Research Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

McNew Laboratory

TAMU / BLDG #: 0740

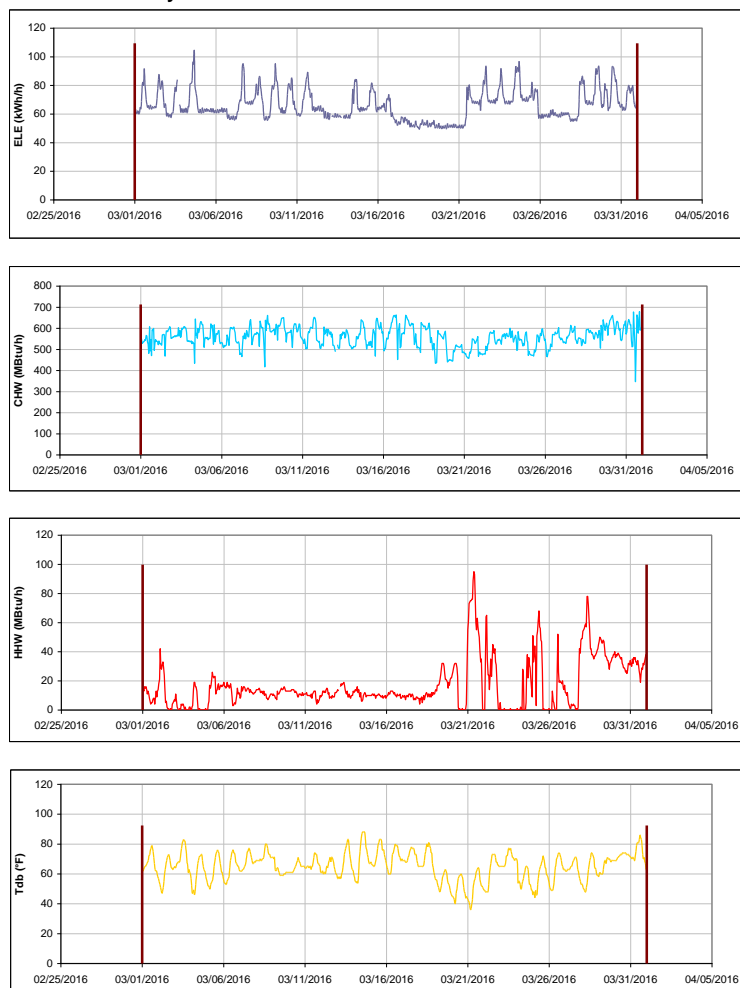


Figure III-117 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for McNew Laboratory during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Soil Testing Labs

TAMU / BLDG #: 0806

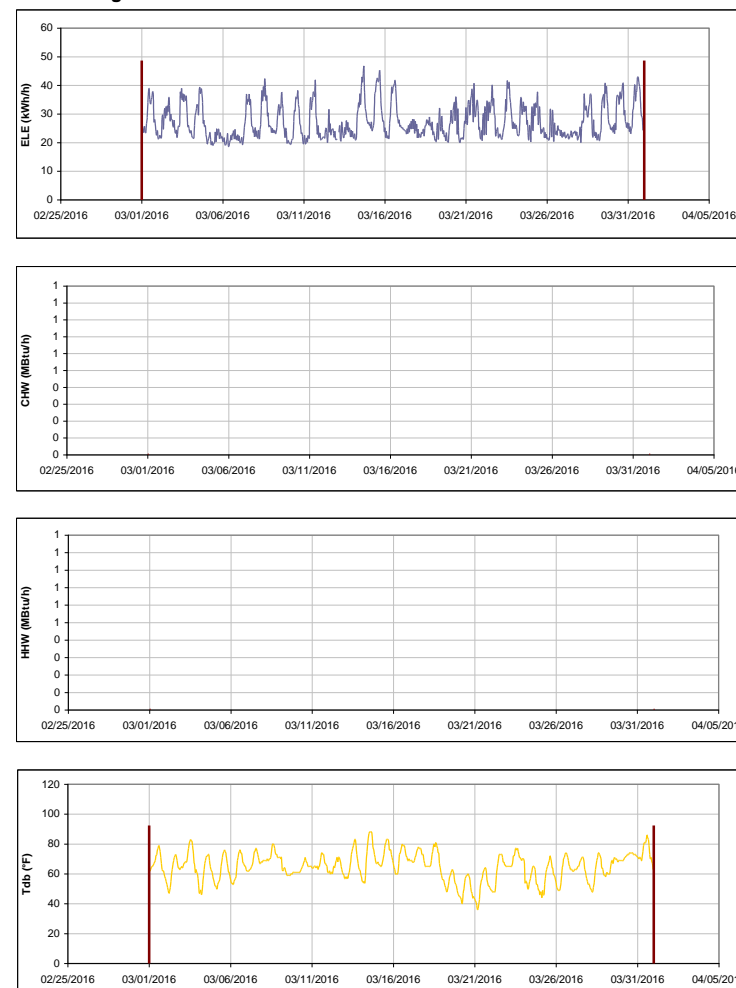


Figure III-118 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Soil Testing Labs during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX



Entomology Research Lab

TAMU / BLDG #: 0815

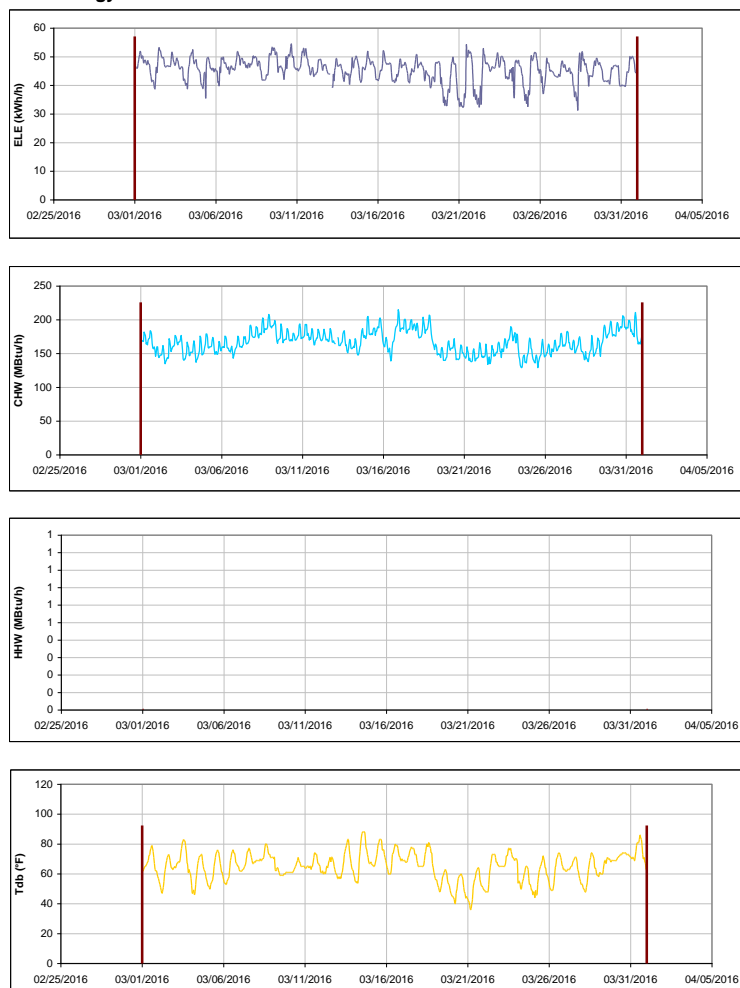


Figure III-119 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Entomology Research Lab during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

TVMC-Small Animal Building

TAMU / BLDG #: 0880

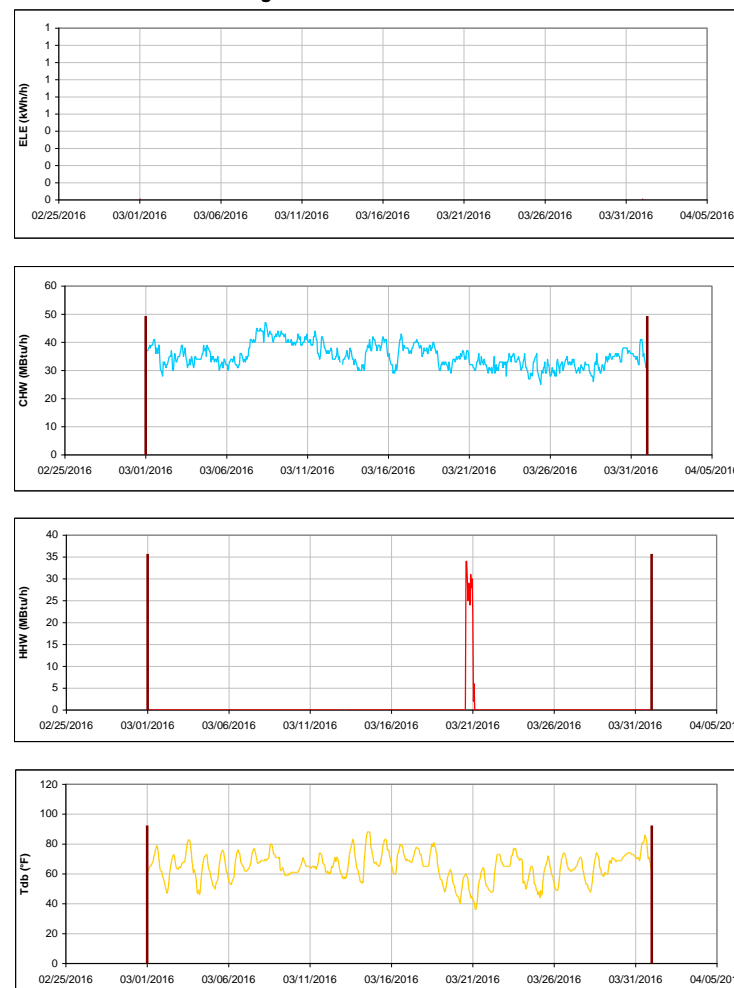


Figure III-120 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for TVMC-Small Animal Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Laboratory Animal Care Building

TAMU / BLDG #: 0972

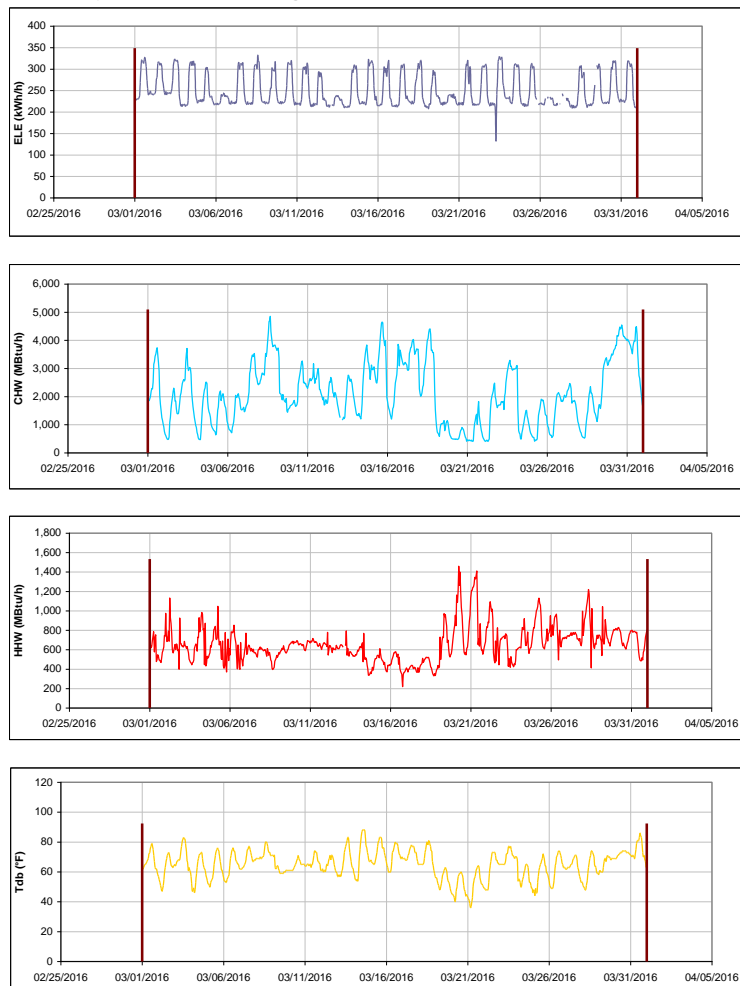


Figure III-121 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Laboratory Animal Care Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Vivarium III

TAMU / BLDG #: 1020

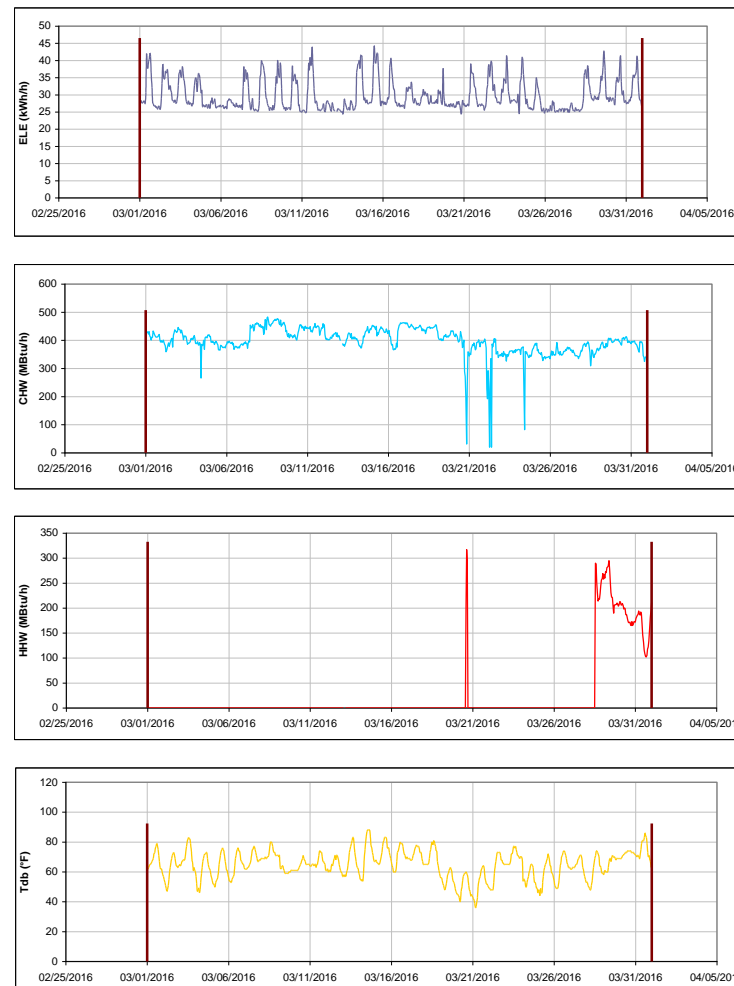


Figure III-122 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Vivarium III during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Texas Vet Med Diagnostic Lab

TAMU / BLDG #: 1041



Figure III-123 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Texas Vet Med Diagnostic Lab during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Forest Science Laboratory Building

TAMU / BLDG #: 1042

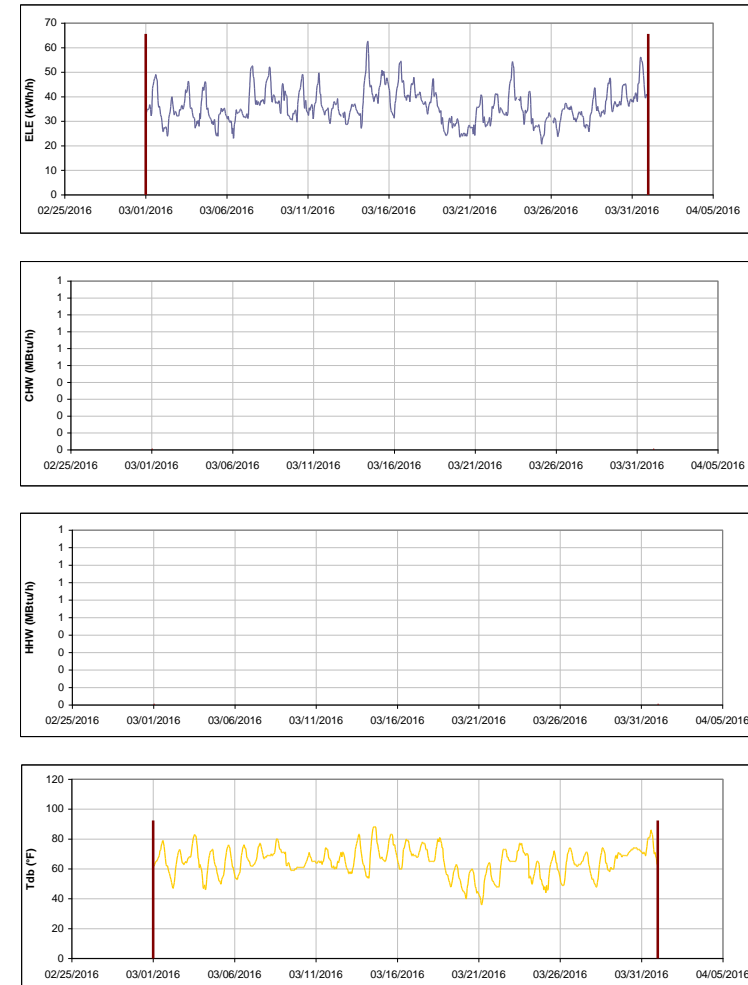


Figure III-124 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Forest Science Laboratory Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Veterinary Small Animal Hospital

TAMU / BLDG #: 1085

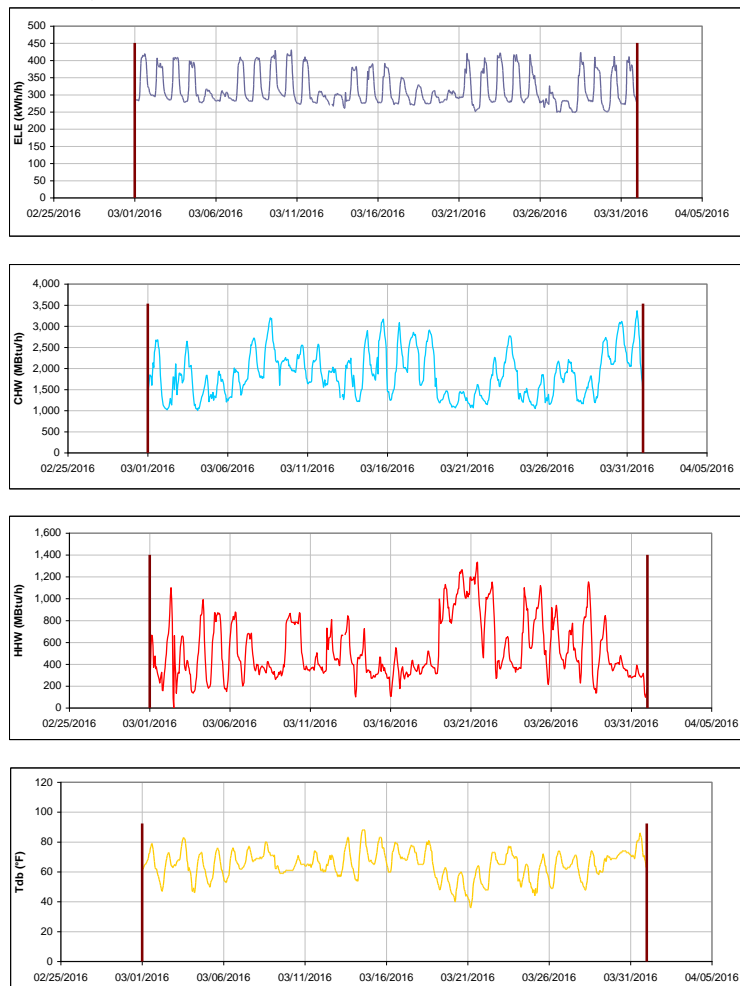


Figure III-125 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Veterinary Small Animal Hospital during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Utilities Energy Office Annex

TAMU / BLDG #: 1089



Figure III-126 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Utilities Energy Office Annex during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Biological Control Facility**

TAMU / BLDG #: 1146

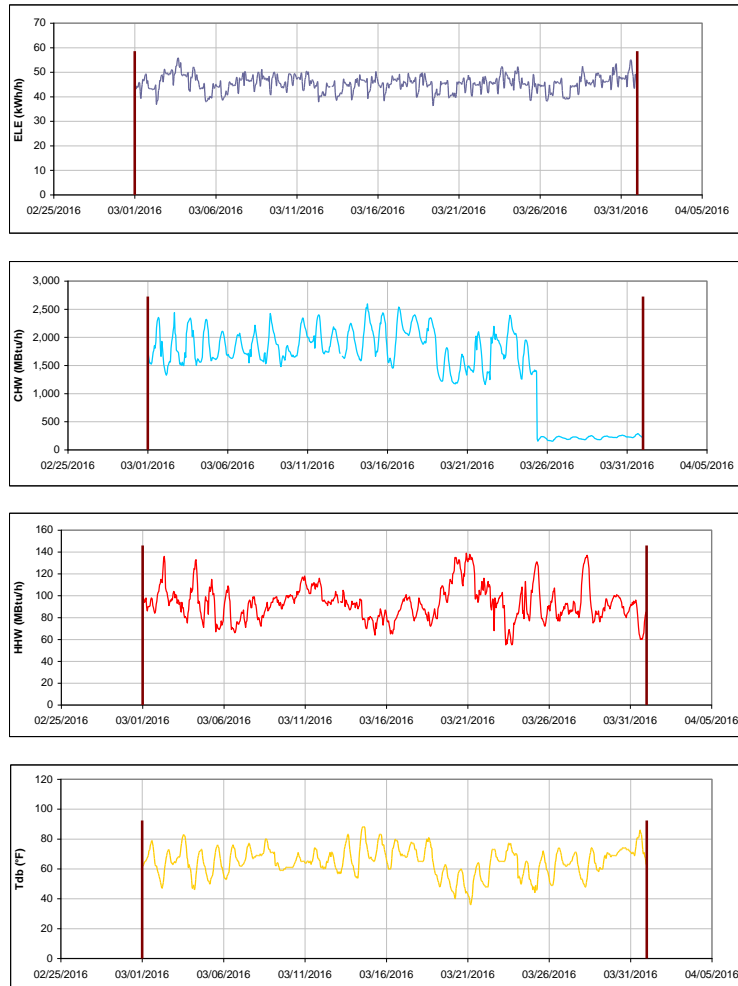


Figure III-127 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Biological Control Facility during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**Physical Plant Administration & Shops**

TAMU / BLDG #: 1156

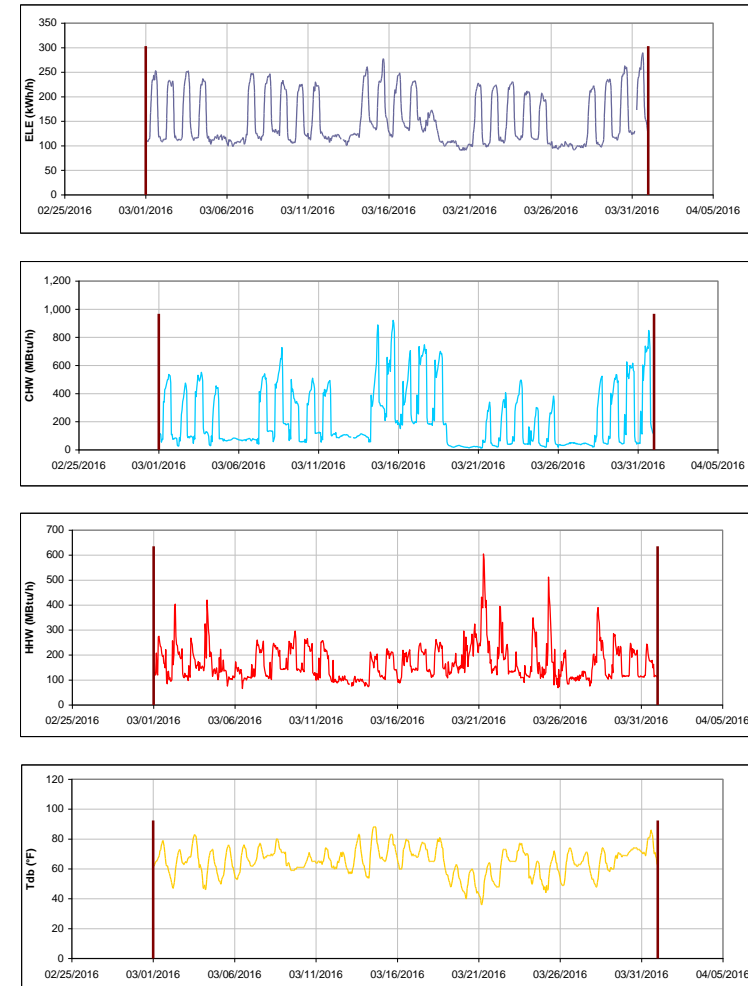


Figure III-128 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Physical Plant Administration & Shops during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Veterinary Anatomic Pathology

TAMU / BLDG #: 1184

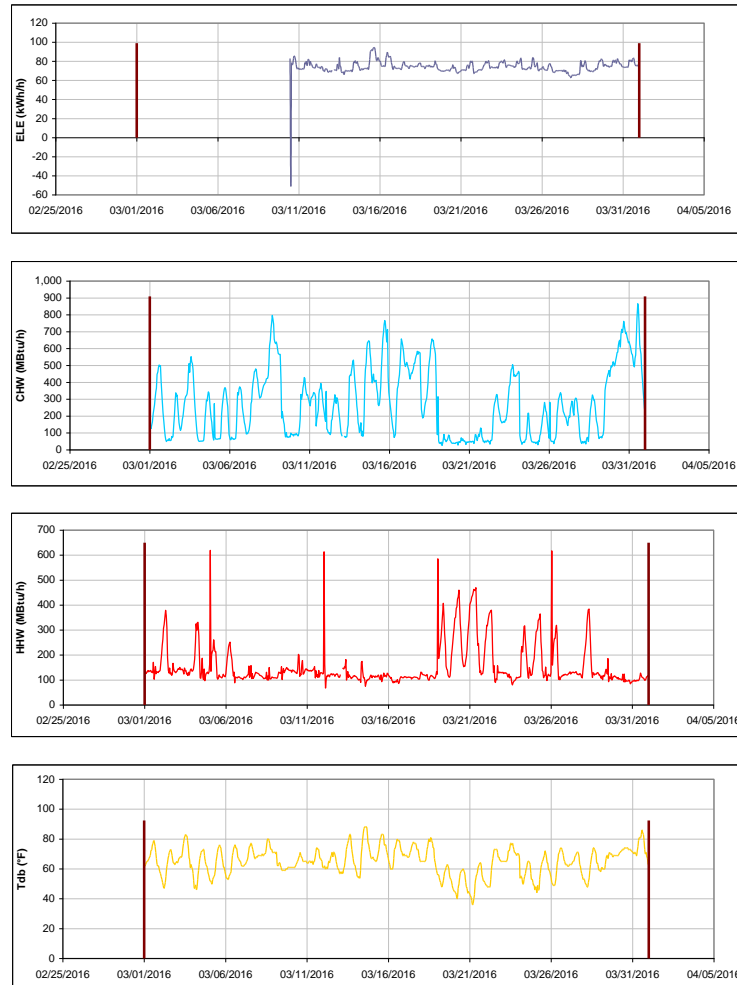


Figure III-129 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Veterinary Anatomic Pathology during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Veterinary Large Animal Hospital

TAMU / BLDG #: 1194

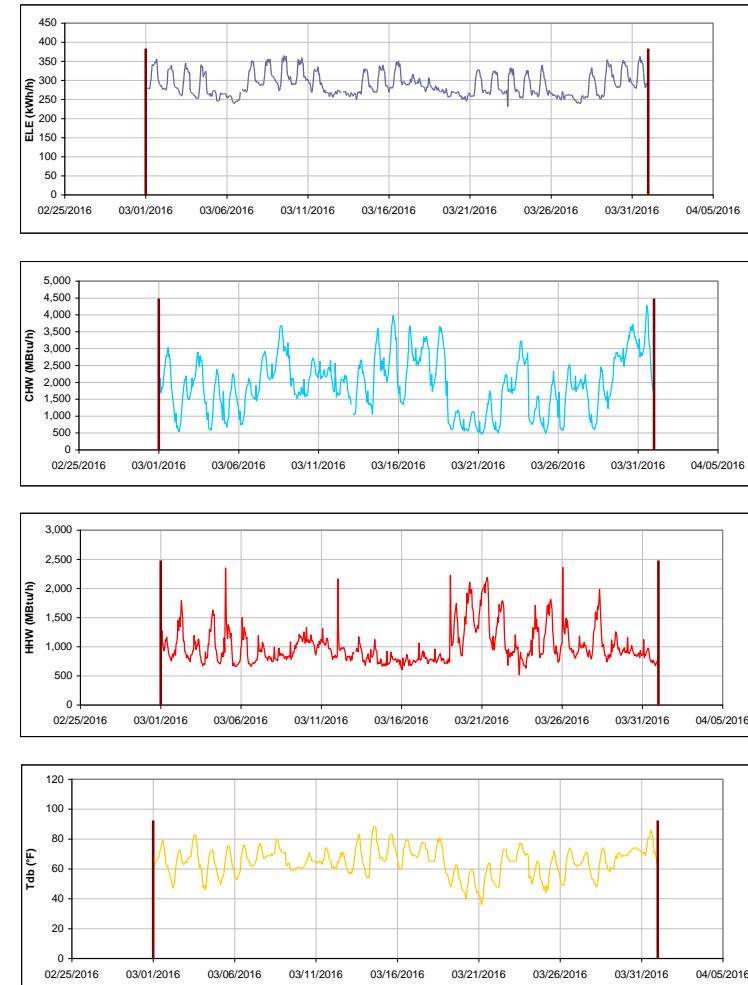


Figure III-130 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Veterinary Large Animal Hospital during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Veterinary Research Building

TAMU / BLDG #: 1197

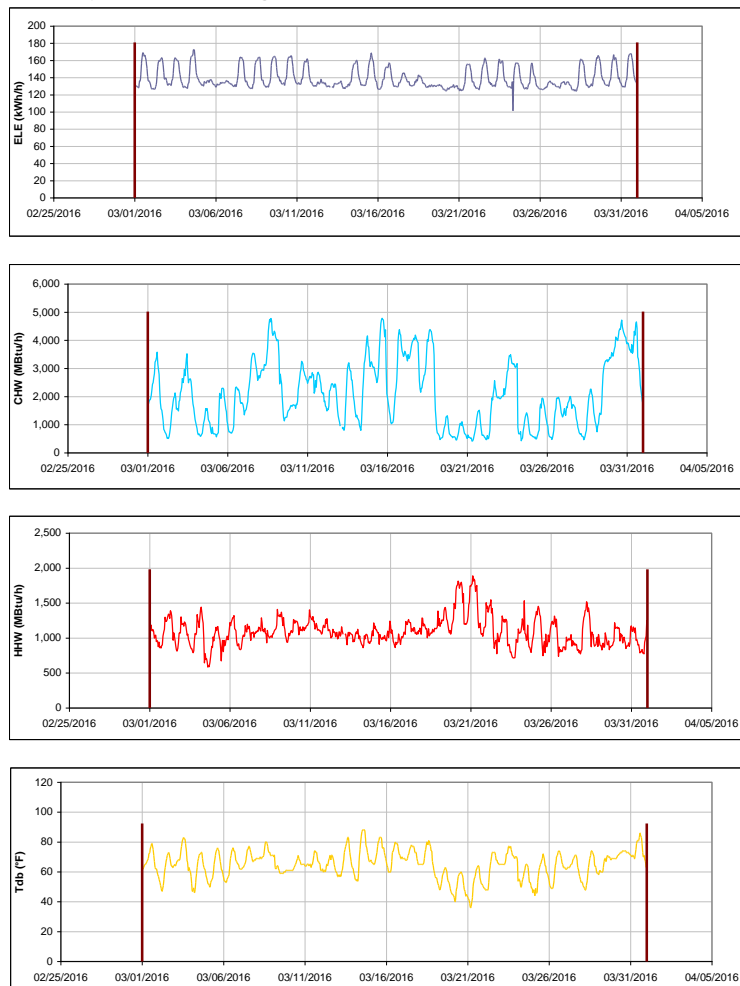


Figure III-131 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Veterinary Research Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Hullabaloo Residence Hall

TAMU / BLDG #: 1416

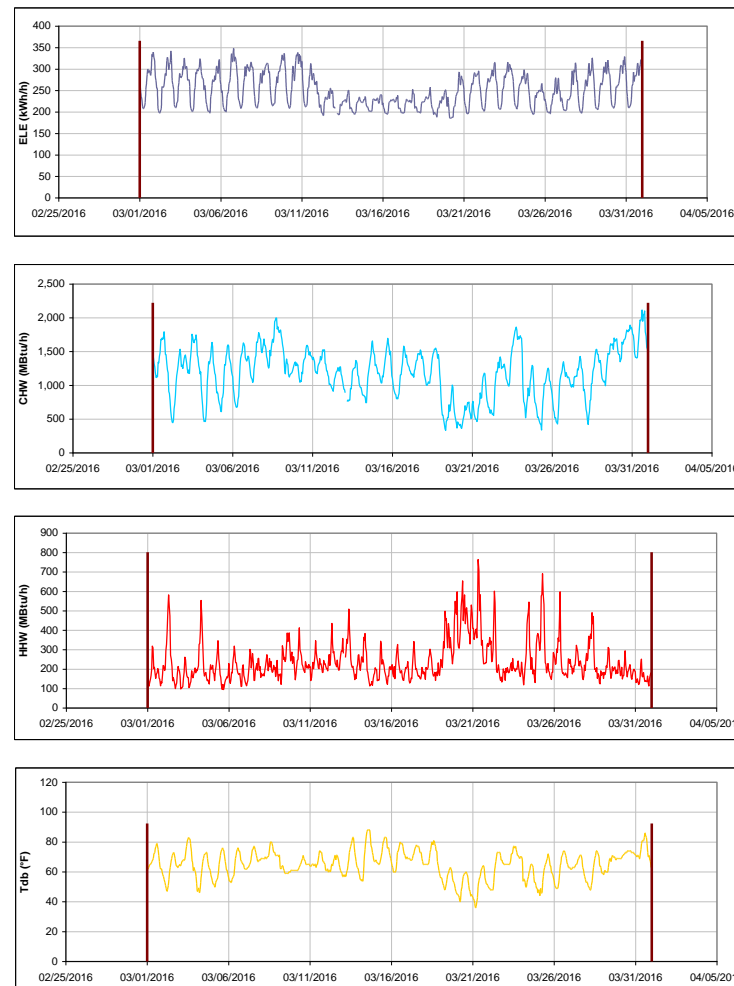


Figure III-132 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Hullabaloo Residence Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

University Apartments - Laundry at the Gardens

TAMU / BLDG #: 1450

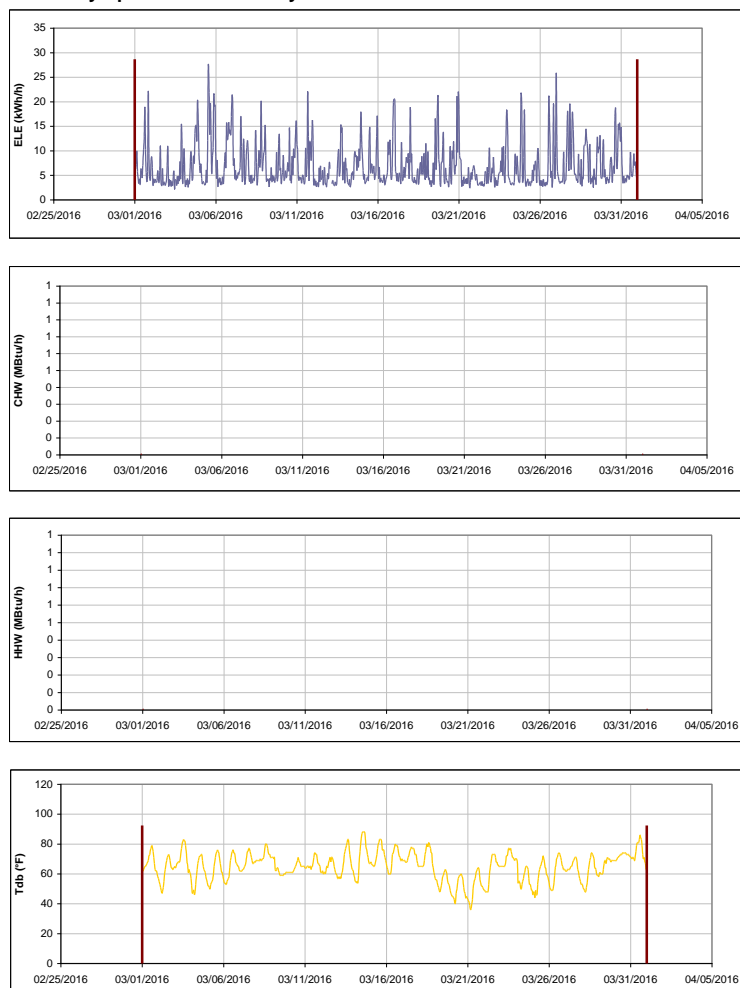


Figure III-133 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for University Apartments - Laundry at the Gardens during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

University Apartments - The Gardens J

TAMU / BLDG #: 1451

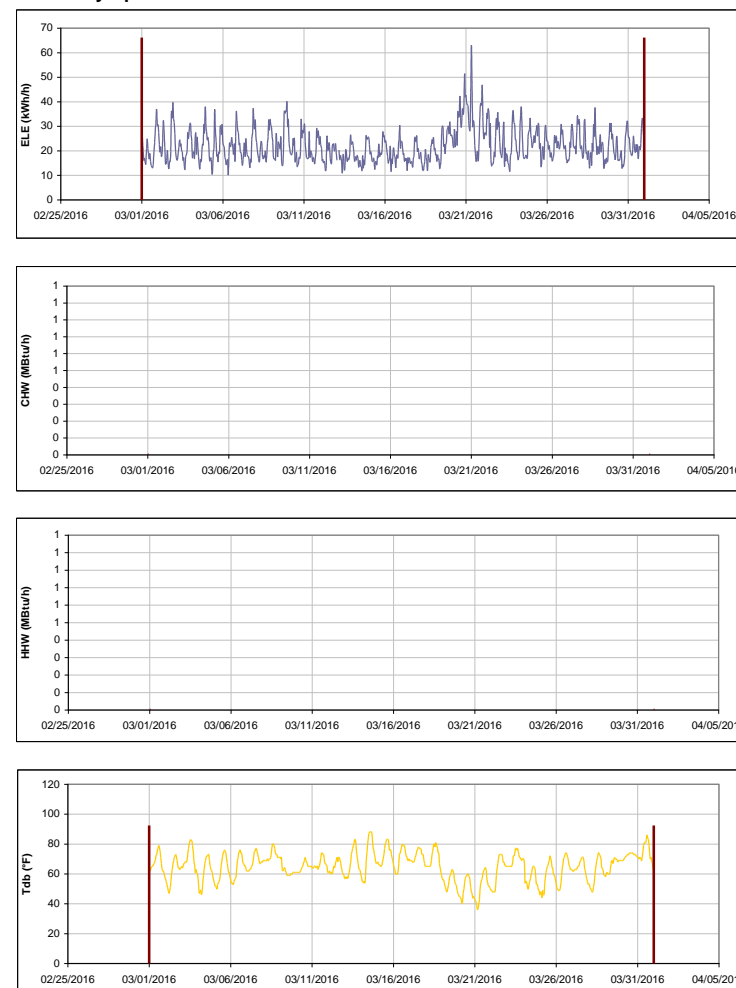


Figure III-134 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for University Apartments - The Gardens J during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX



University Apartments - The Gardens L

TAMU / BLDG #: 1453

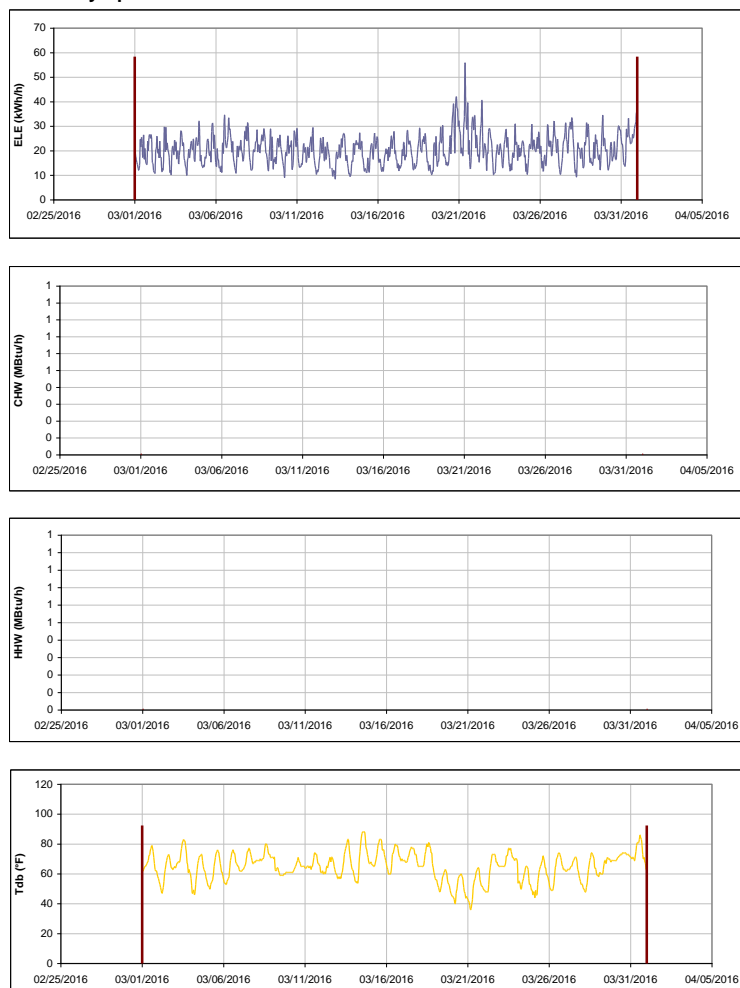


Figure III-135 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for University Apartments - The Gardens L during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

University Apartments - The Gardens F

TAMU / BLDG #: 1454

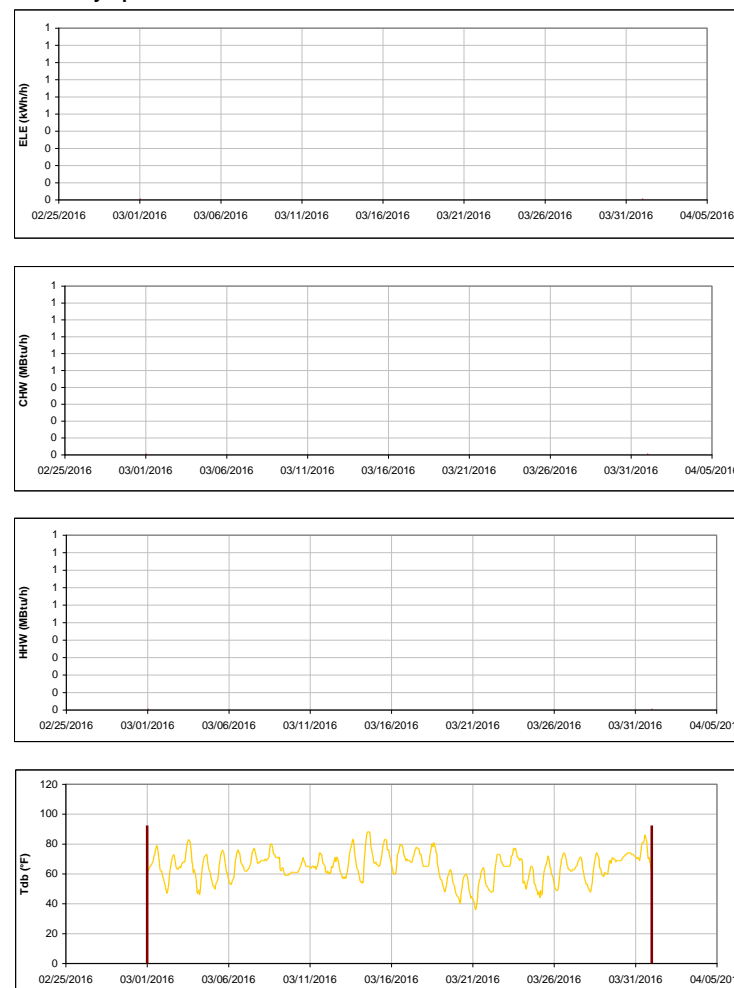


Figure III-136 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for University Apartments - The Gardens F during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

University Apartments - The Gardens G

TAMU / BLDG #: 1455

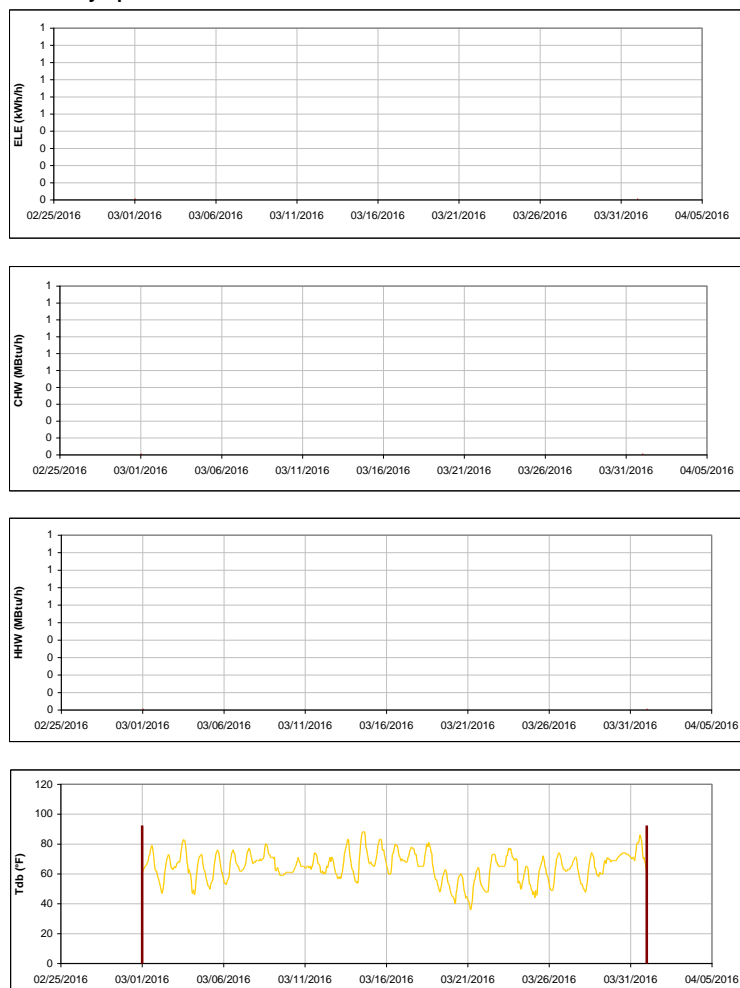


Figure III-137 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for University Apartments - The Gardens G during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

University Apartments - The Gardens H

TAMU / BLDG #: 1456

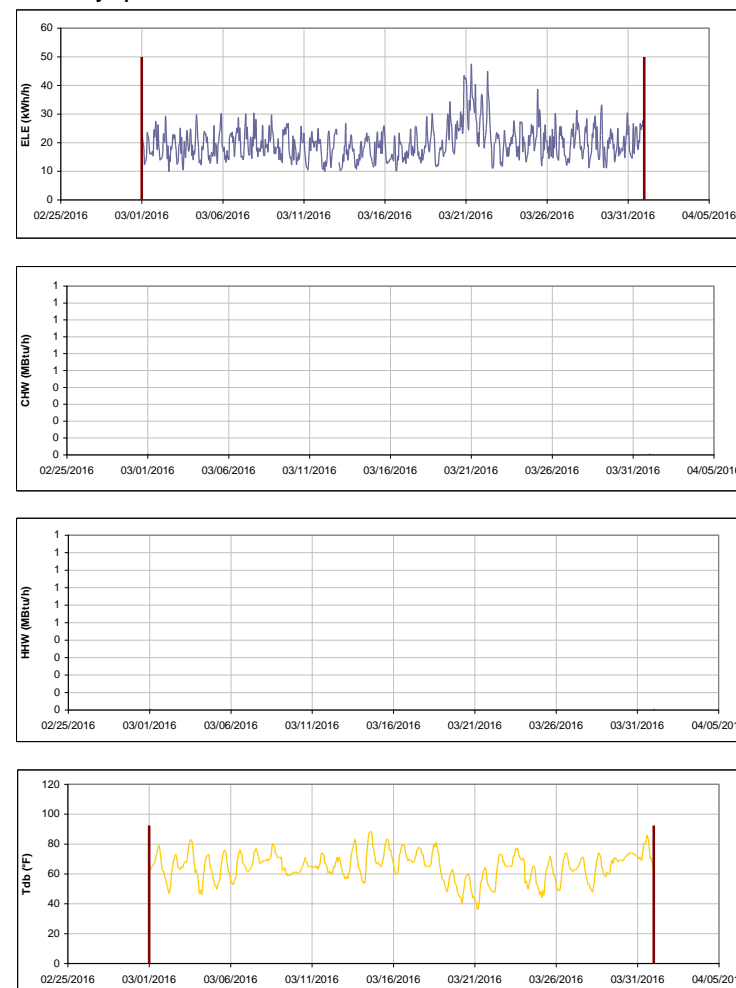


Figure III-138 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for University Apartments - The Gardens H during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

University Apartments - The Gardens M

TAMU / BLDG #: 1457

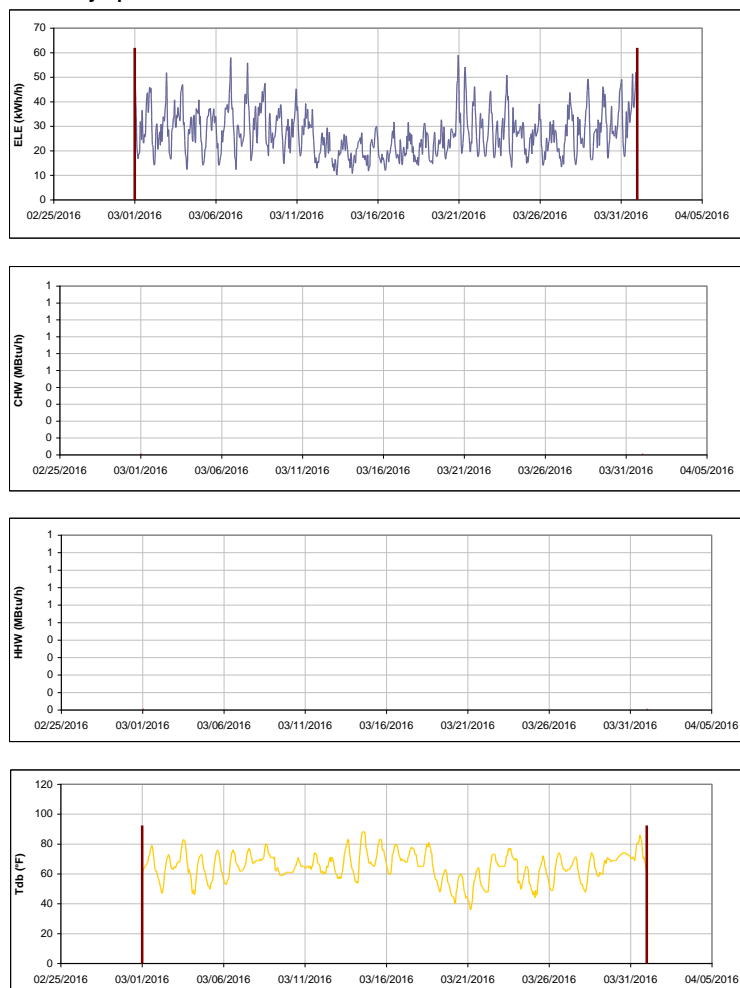


Figure III-139 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for University Apartments - The Gardens M during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

University Apartments - The Gardens N

TAMU / BLDG #: 1458

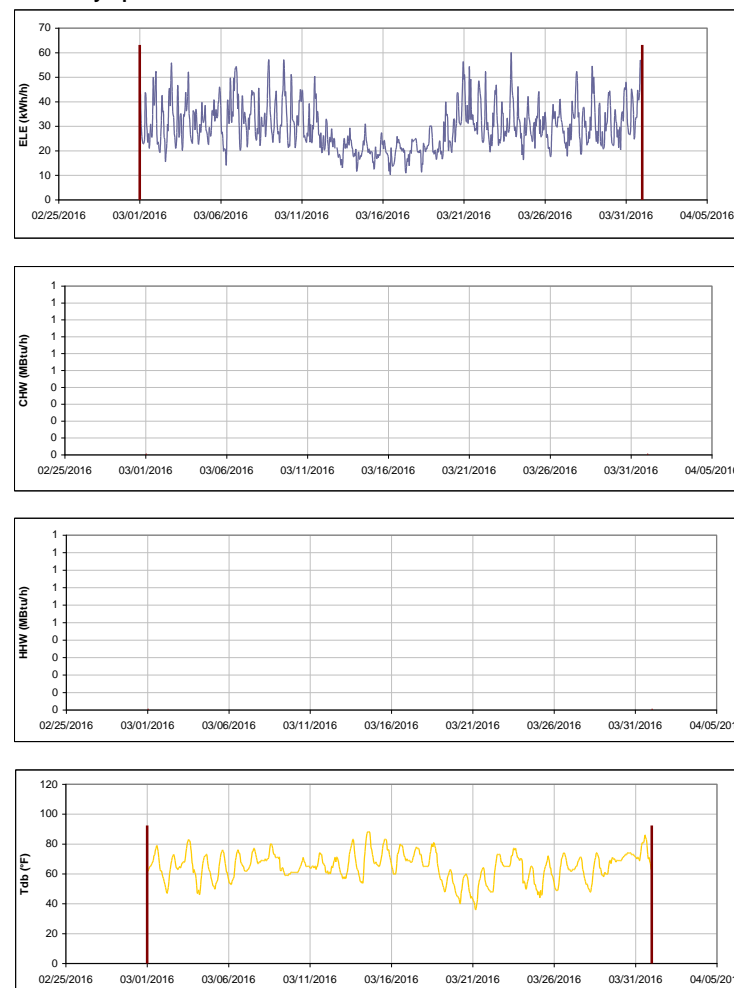


Figure III-140 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for University Apartments - The Gardens N during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

University Apartments - The Gardens P

TAMU / BLDG #: 1459

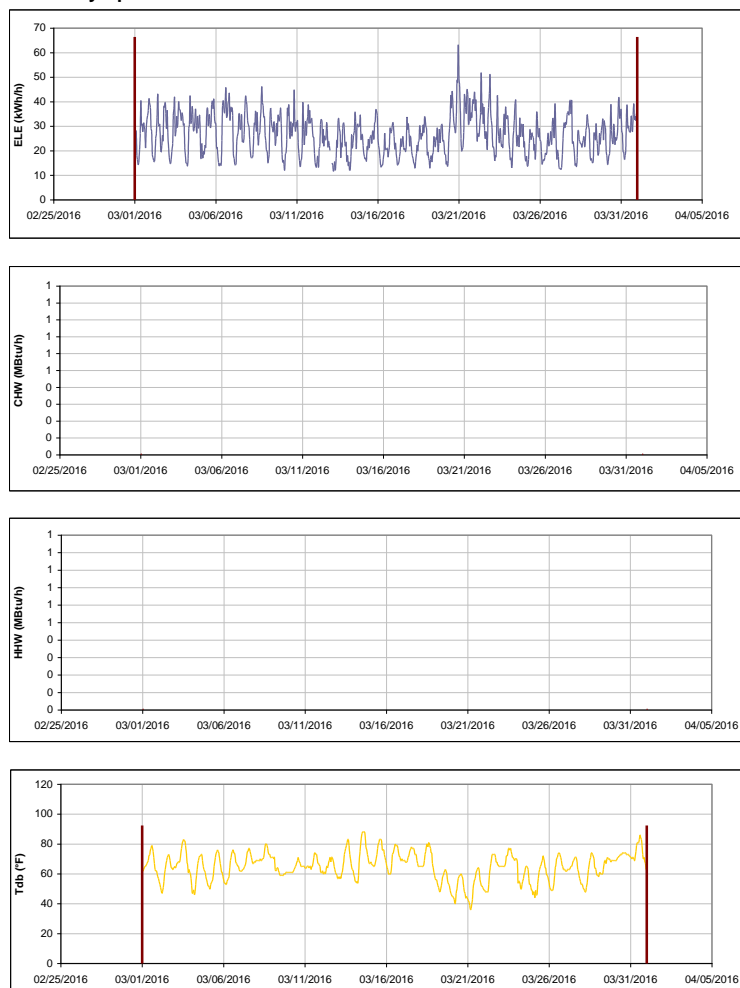


Figure III-141 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for University Apartments - The Gardens P during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

University Apartments - The Gardens Q

TAMU / BLDG #: 1460

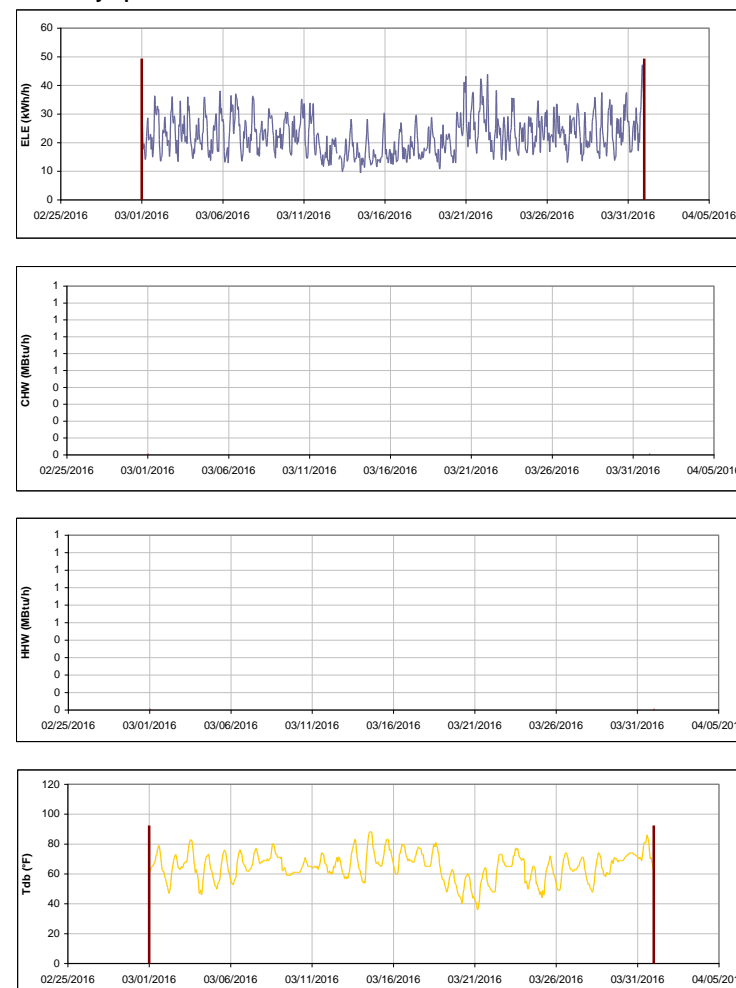


Figure III-142 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for University Apartments - The Gardens Q during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Utilities & Energy Services Business Office

TAMU / BLDG #: 1497

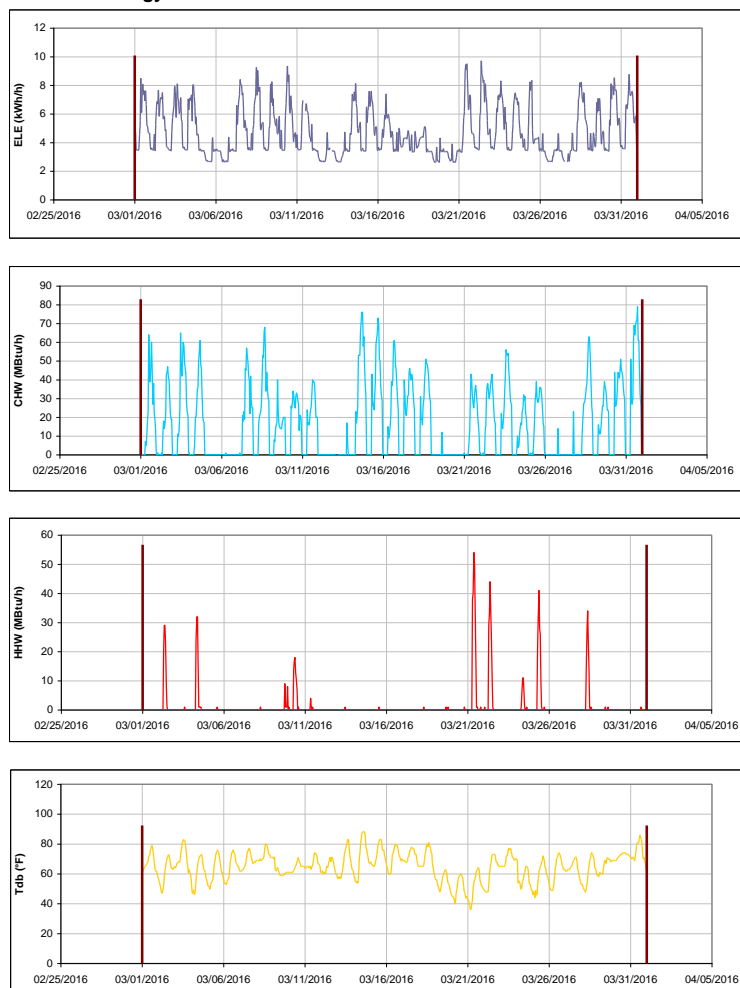


Figure III-143 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Utilities & Energy Services Business Office during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Kleberg Center

TAMU / BLDG #: 1501



Figure III-144 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Kleberg Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Heep Center

TAMU / BLDG #: 1502



Figure III-145 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Heep Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Cater-Mattil Hall

TAMU / BLDG #: 1503

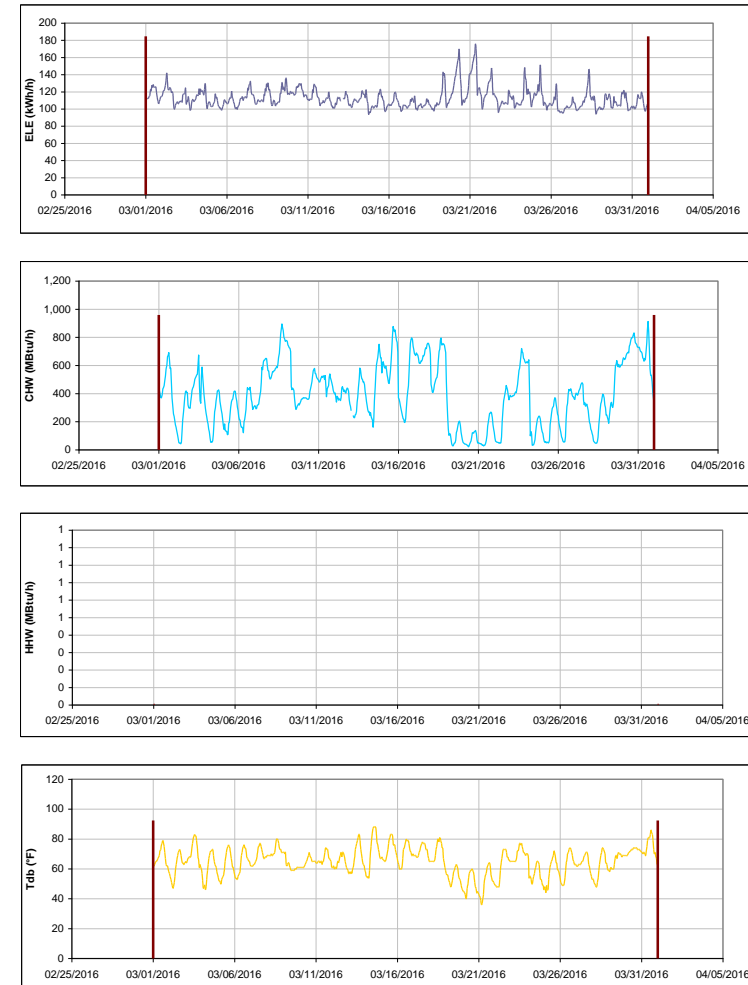


Figure III-146 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Cater-Mattil Hall during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Reynolds Medical Sciences Building

TAMU / BLDG #: 1504



Figure III-147 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Reynolds Medical Sciences Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Rosenthal Meat Science & Technology Center

TAMU / BLDG #: 1505

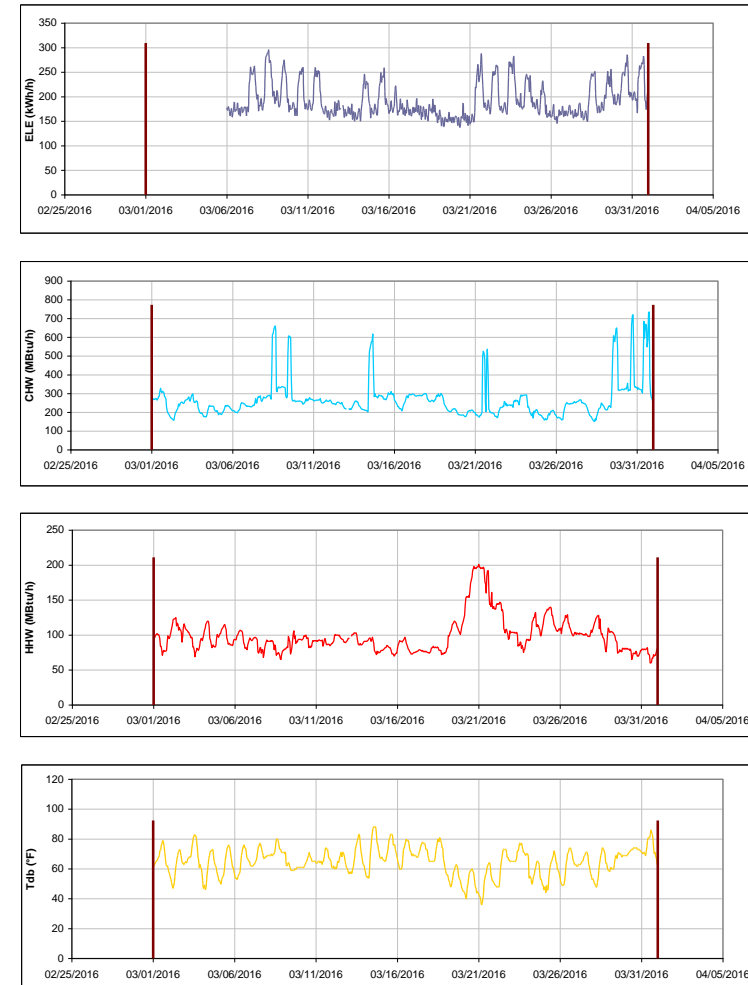


Figure III-148 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Rosenthal Meat Science & Technology Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Horticulture-Forest Science Building

TAMU / BLDG #: 1506



Figure III-149 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Horticulture-Forest Science Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Biochemistry-Biophysics Building

TAMU / BLDG #: 1507

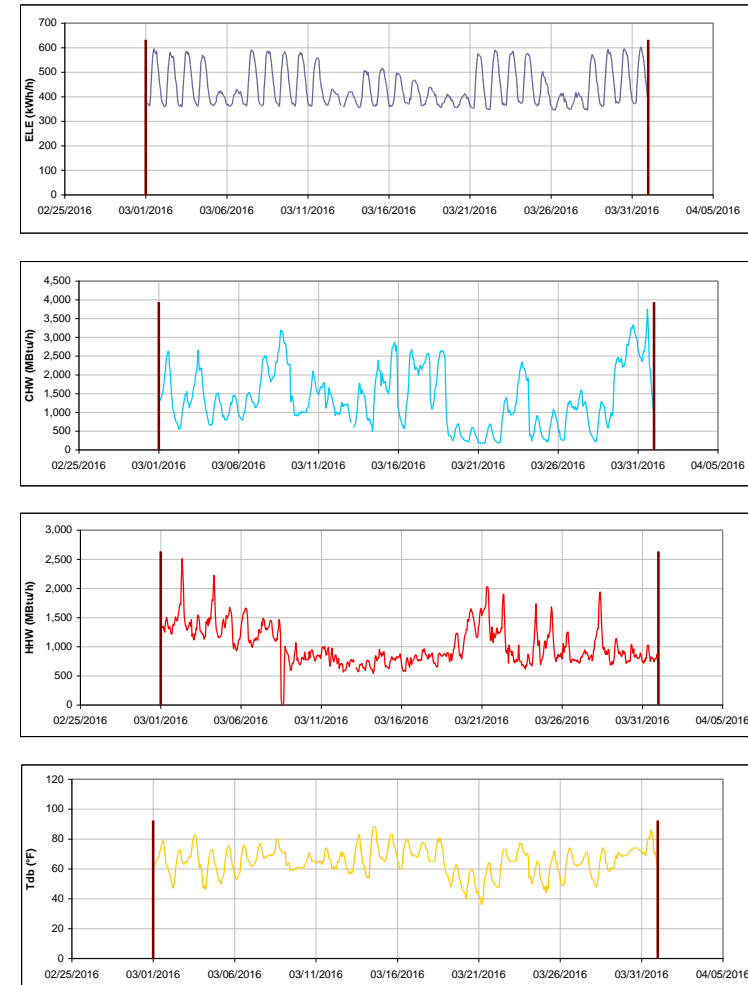


Figure III-150 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Biochemistry-Biophysics Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX



Price Hobgood Ag. Engineering Research Lab

TAMU / BLDG #: 1508

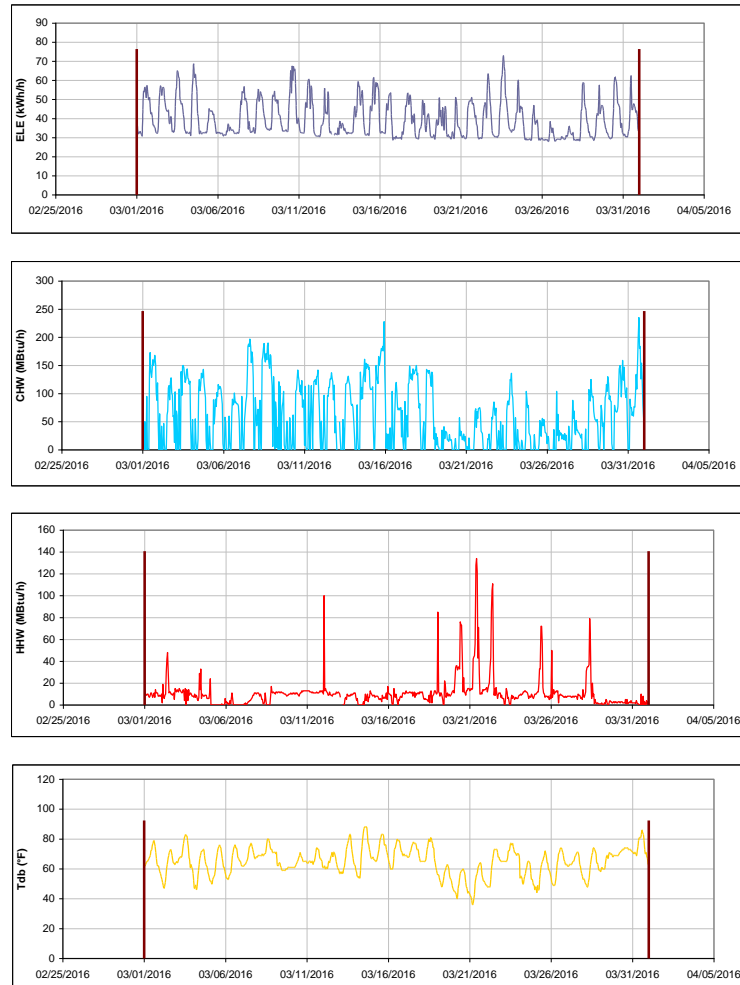


Figure III-151 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Price Hobgood Ag. Engineering Research Lab during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Medical Sciences Library

TAMU / BLDG #: 1509

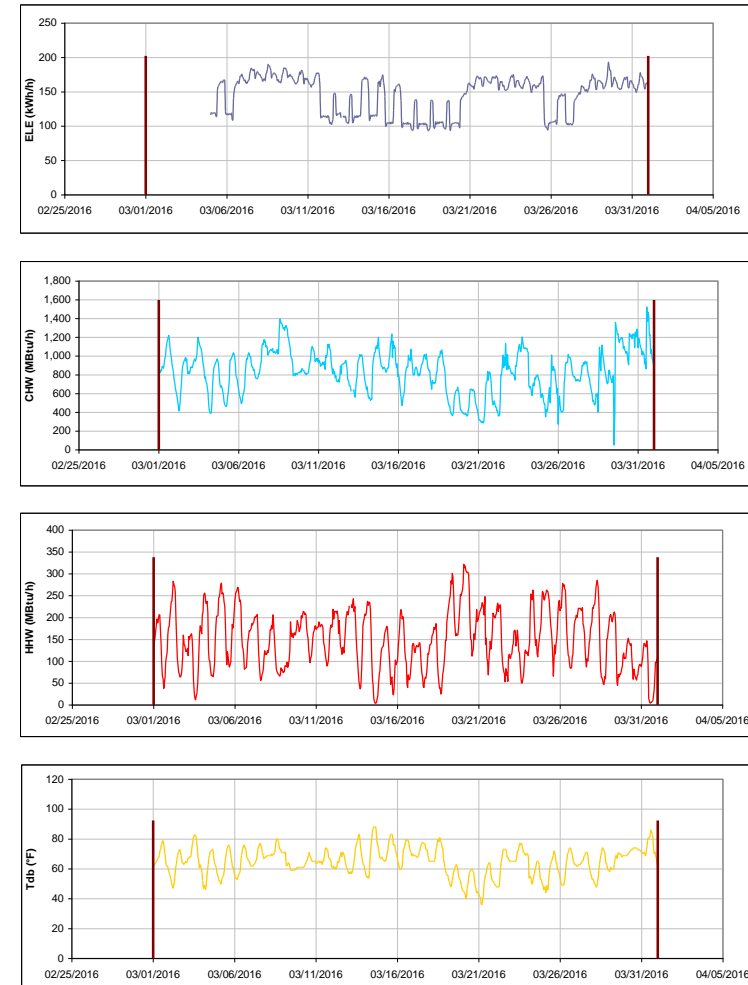


Figure III-152 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Medical Sciences Library during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Wehner Building

TAMU / BLDG #: 1510



Figure III-153 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Wehner Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

West Campus Library Facility

TAMU / BLDG #: 1511

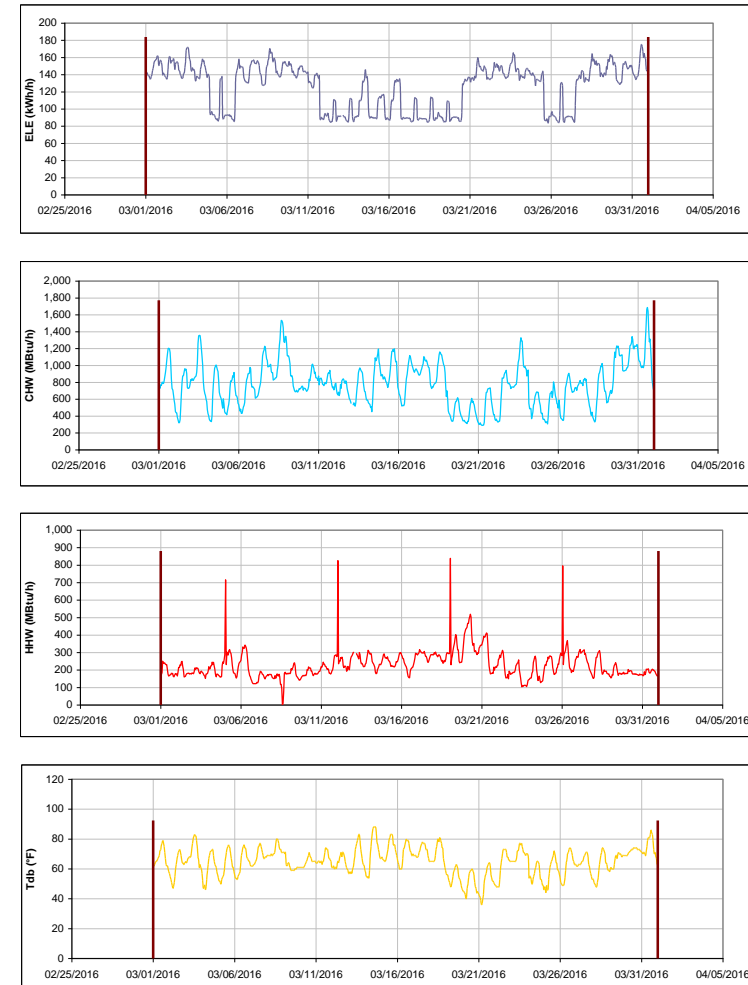


Figure III-154 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for West Campus Library Facility during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Southern Crop Improvement Greenhouse

TAMU / BLDG #: 1512

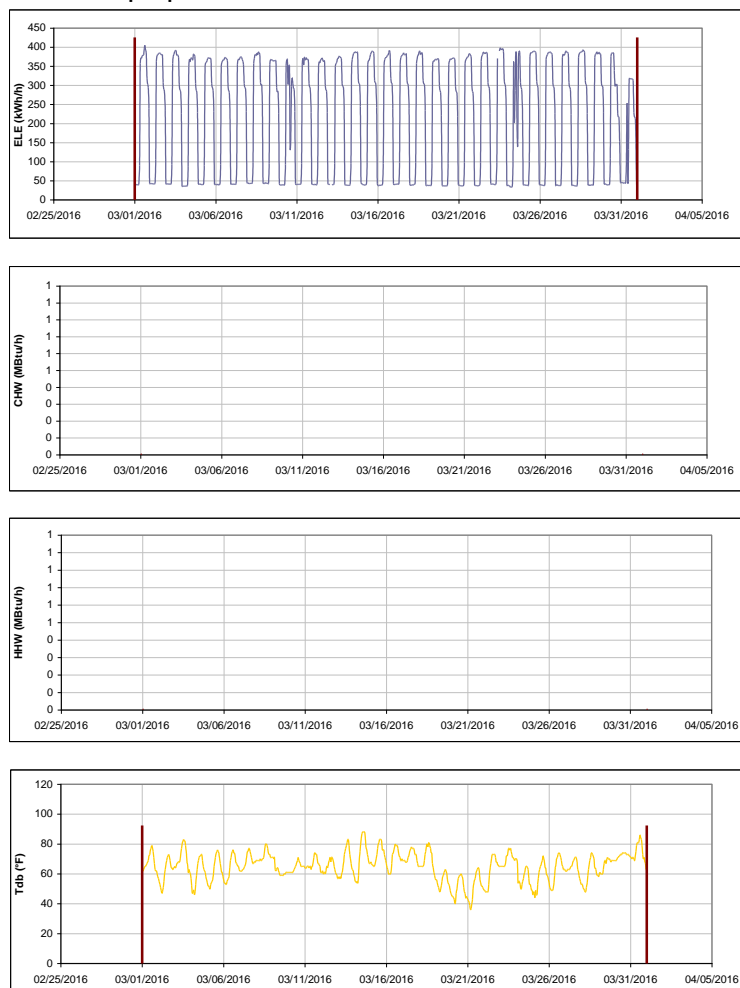


Figure III-155 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Southern Crop Improvement Greenhouse during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Borlaug Center for Southern Crop Improvement

TAMU / BLDG #: 1513

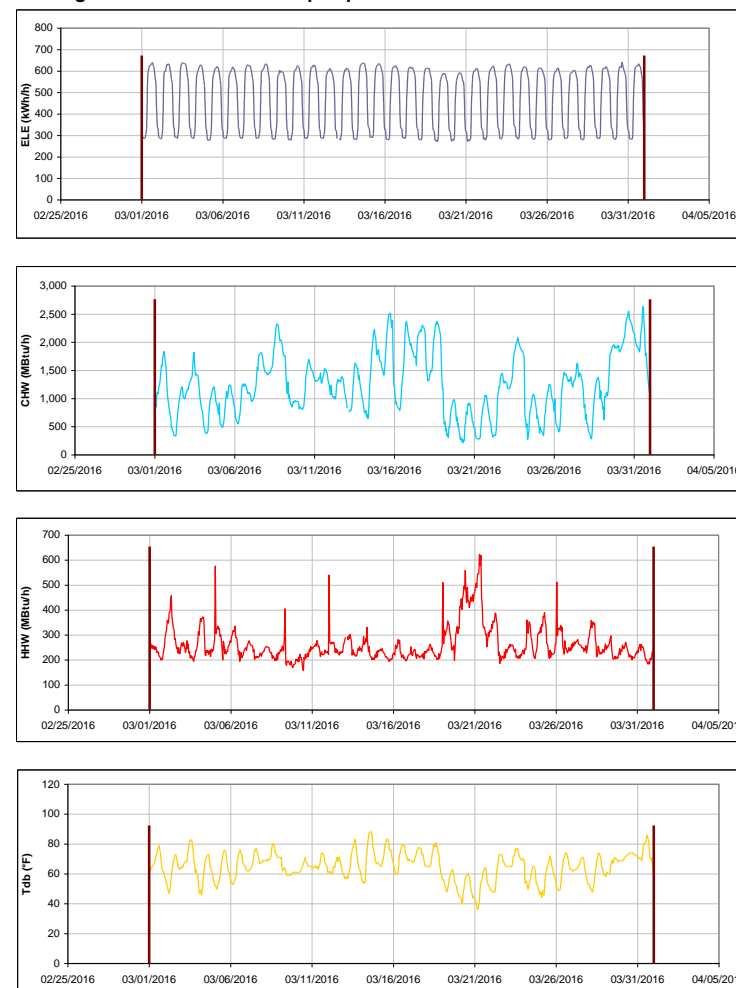


Figure III-156 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Borlaug Center for Southern Crop Improvement during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

TX School of Rural Public Health

TAMU / BLDG #: 1518

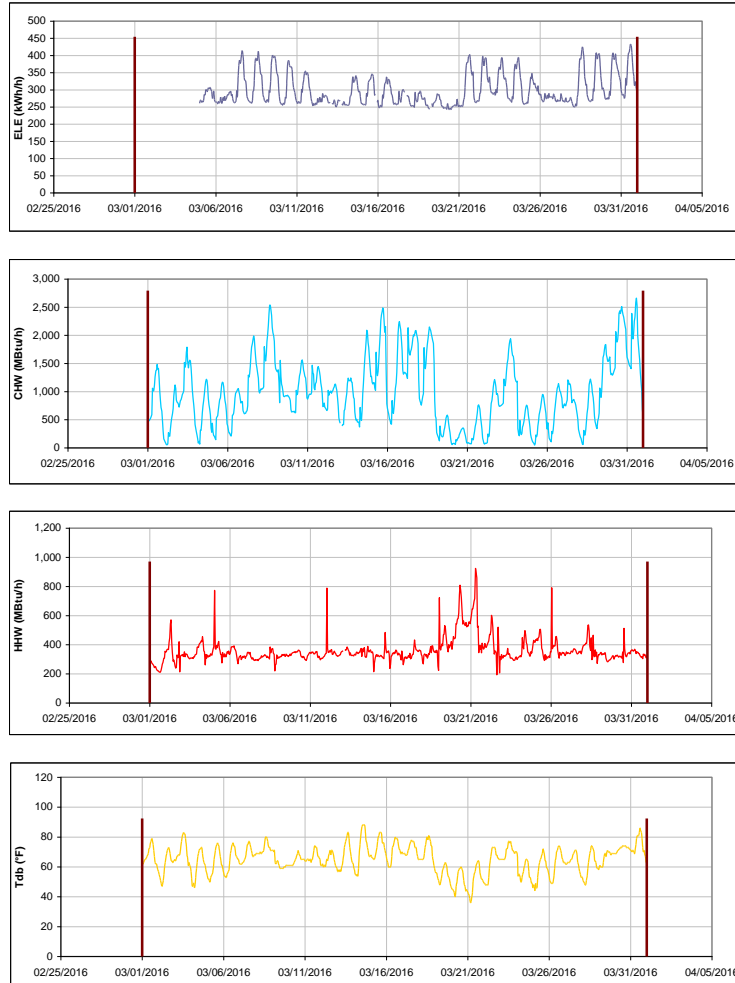


Figure III-157 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for TX School of Rural Public Health during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Nuclear Magnetic Resonance Facility

TAMU / BLDG #: 1525



Figure III-158 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Nuclear Magnetic Resonance Facility during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Interdisciplinary Life Sciences Building

TAMU / BLDG #: 1530

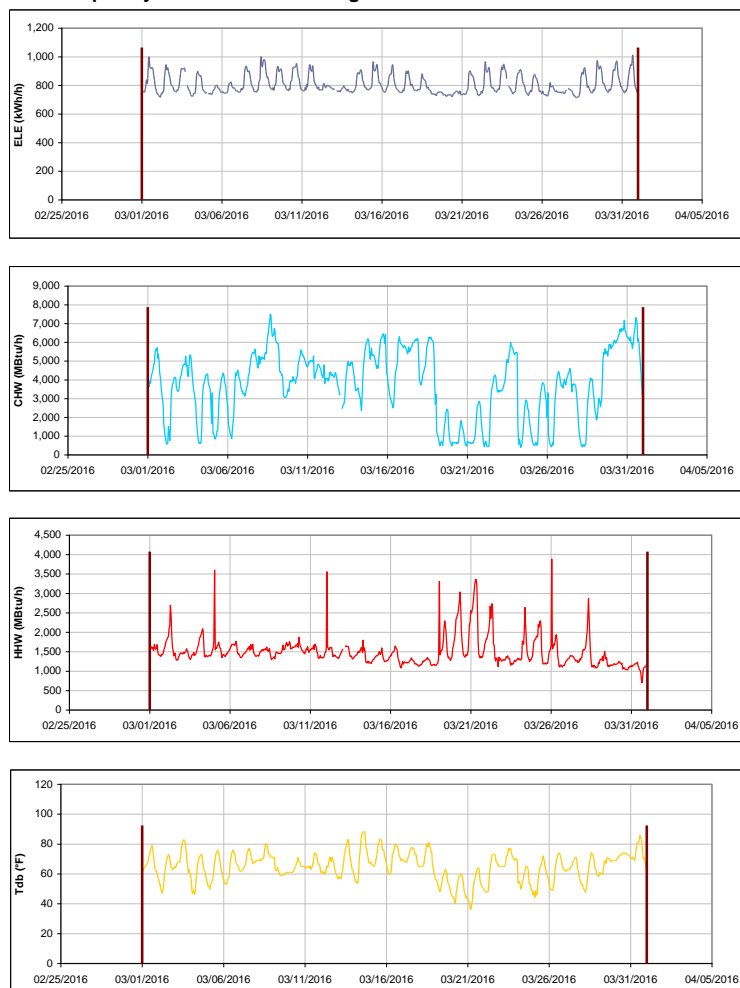


Figure III-159 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Interdisciplinary Life Sciences Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Agriculture and Life Sciences Building

TAMU / BLDG #: 1535



Figure III-160 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Agriculture and Life Sciences Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

AgriLife Services Building

TAMU / BLDG #: 1536



Figure III-161 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for AgriLife Services Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Agriculture Program Visitors Center

TAMU / BLDG #: 1538



Figure III-162 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Agriculture Program Visitors Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Physical Education Activity Program Building

TAMU / BLDG #: 1540

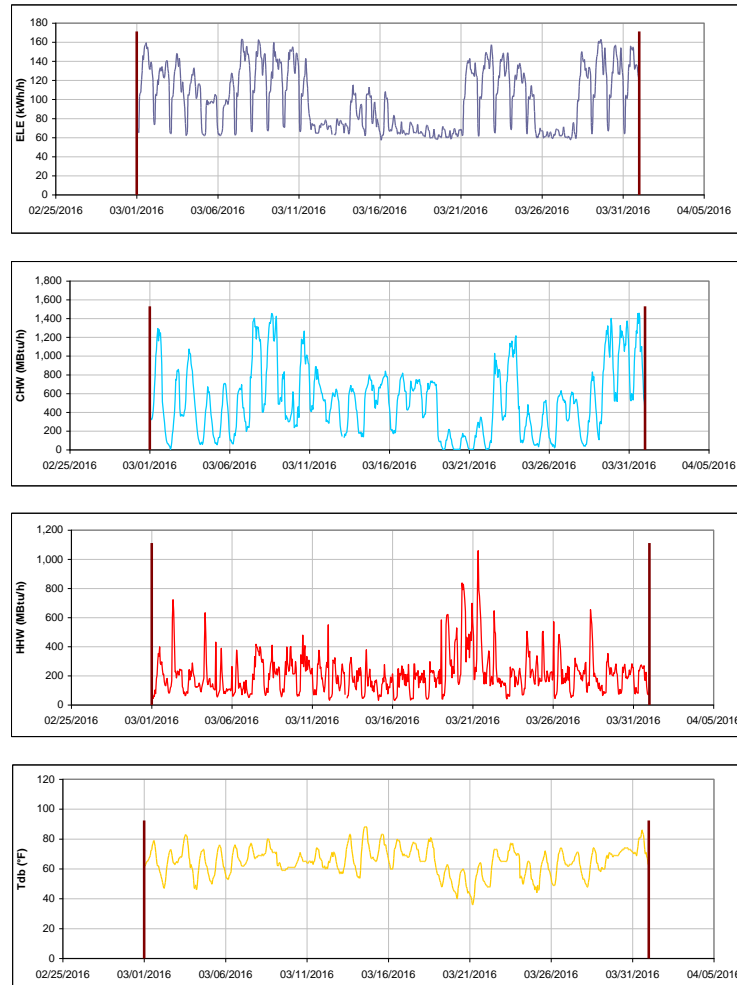


Figure III-163 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Physical Education Activity Program Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Olsen Field at Bluebell Park

TAMU / BLDG #: 1550

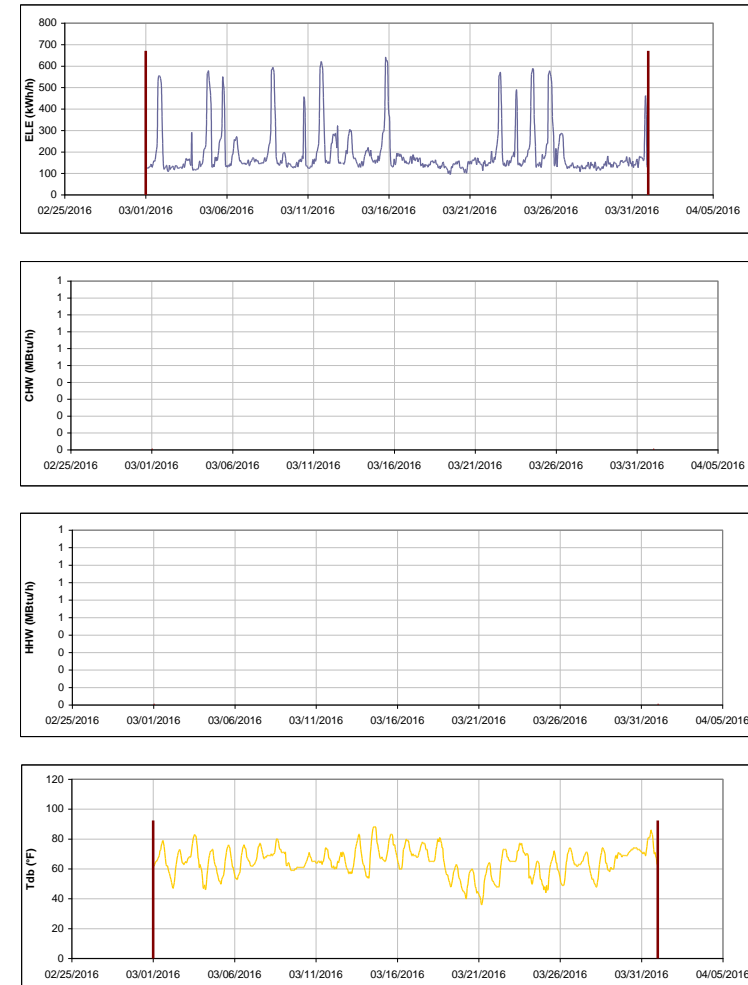


Figure III-164 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Olsen Field at Bluebell Park during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Reed Arena and Cox-McFerrin Center

TAMU / BLDG #:1554-1558

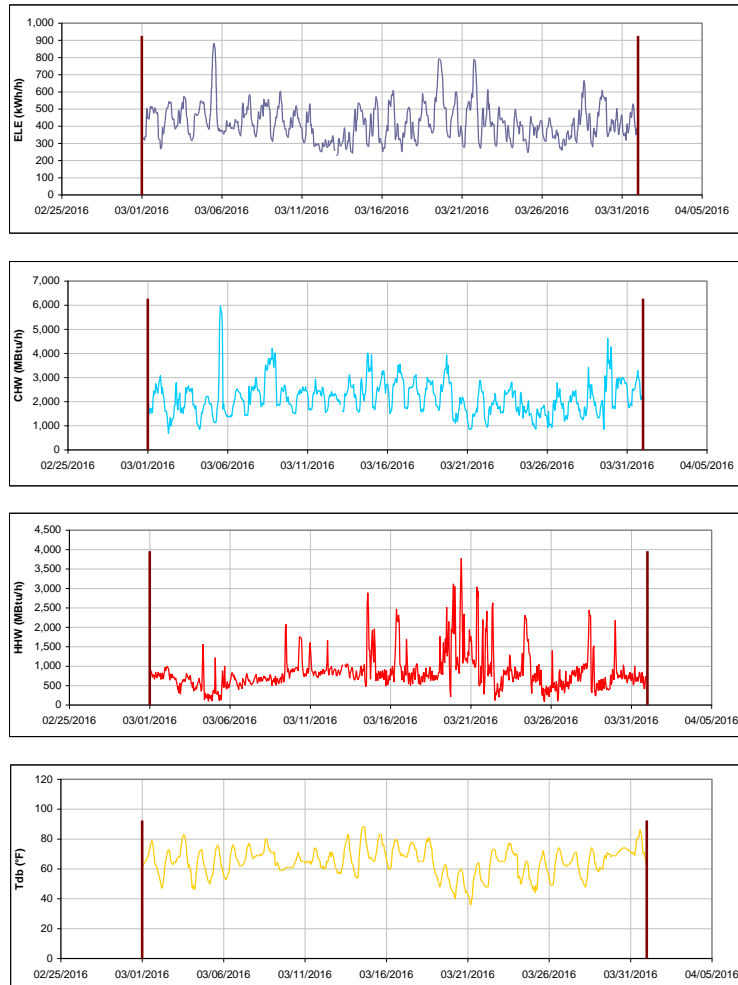


Figure III-165 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Reed Arena and Cox-McFerrin Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Cox-McFerrin Center for Aggie Basketball

TAMU / BLDG #: 1558

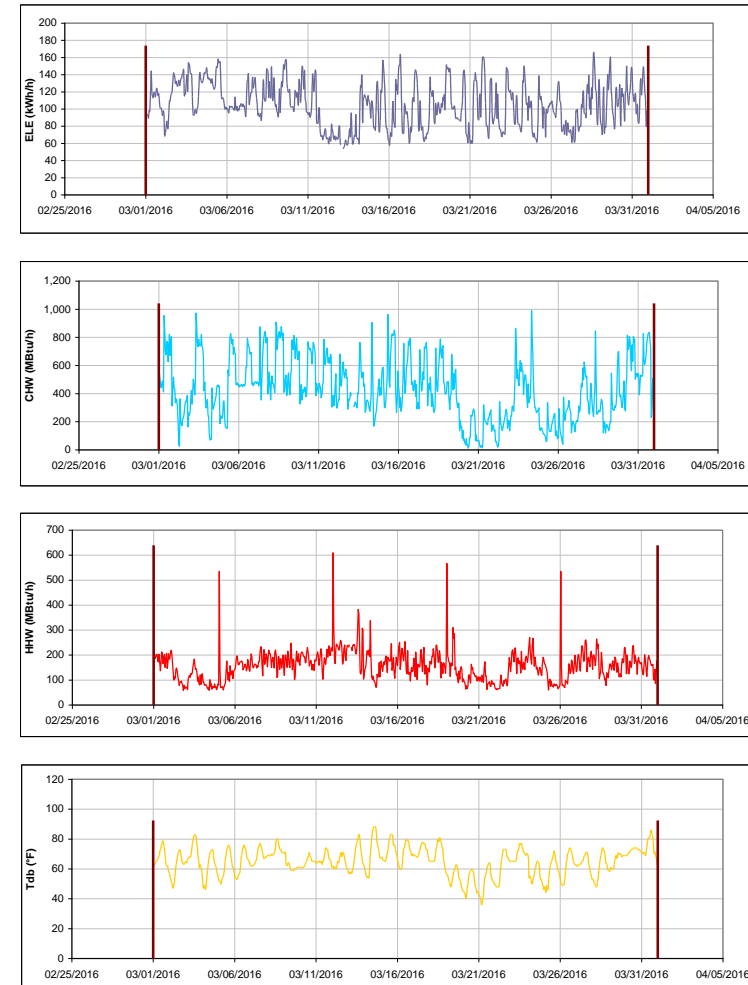


Figure III-166 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Cox-McFerrin Center for Aggie Basketball during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX



West Campus Parking Garage

TAMU / BLDG #: 1559

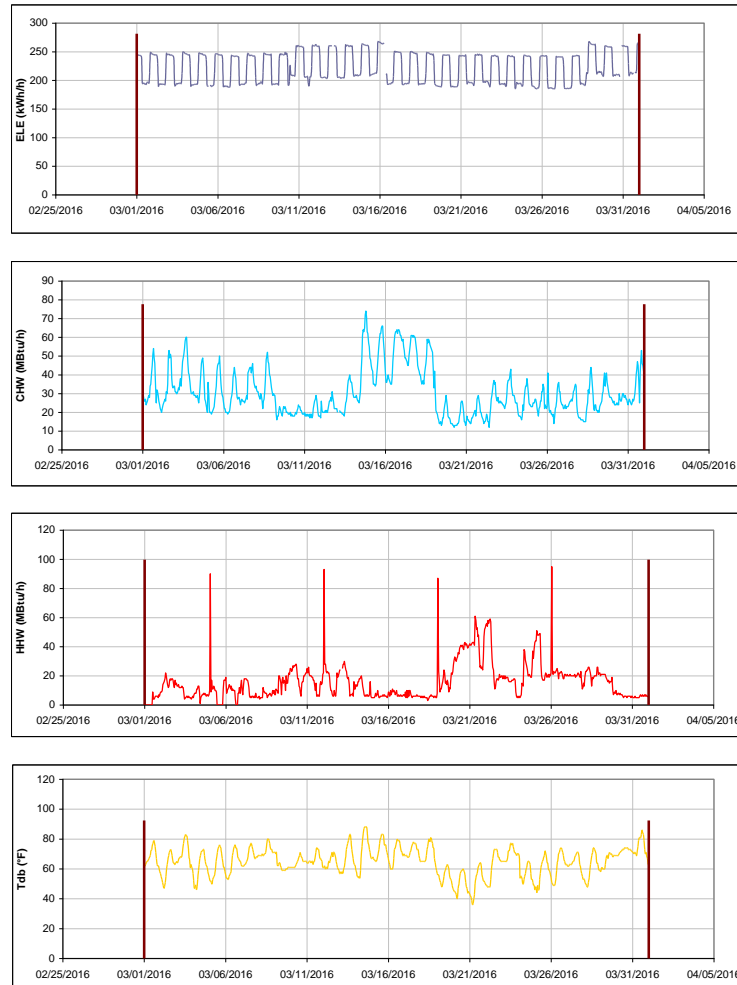


Figure III-167 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for West Campus Parking Garage during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Student Recreation Center

TAMU / BLDG #: 1560

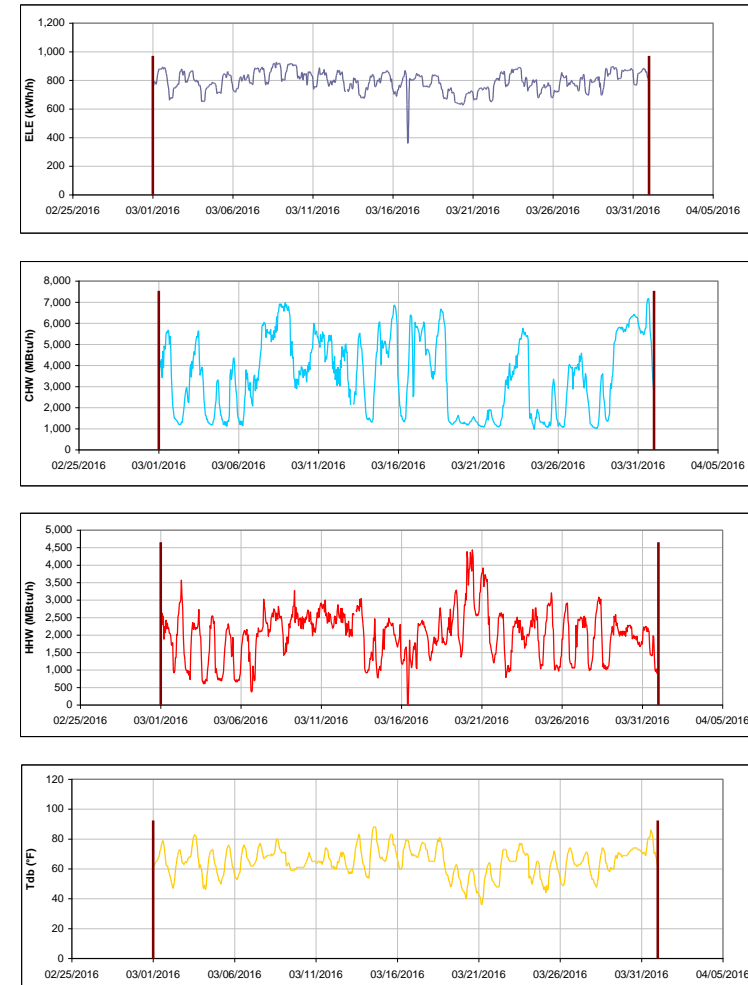


Figure III-168 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Student Recreation Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

White Creek Apartment 1

TAMU / BLDG #: 1590

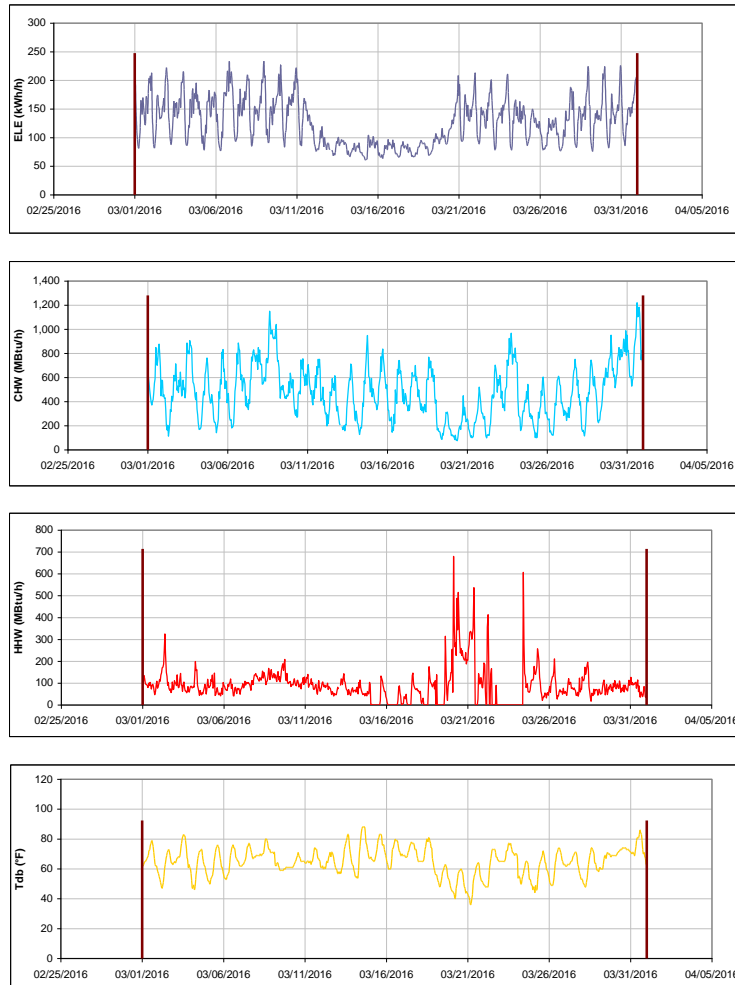


Figure III-169 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for White Creek Apartment 1 during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

White Creek Apartment 2

TAMU / BLDG #: 1591

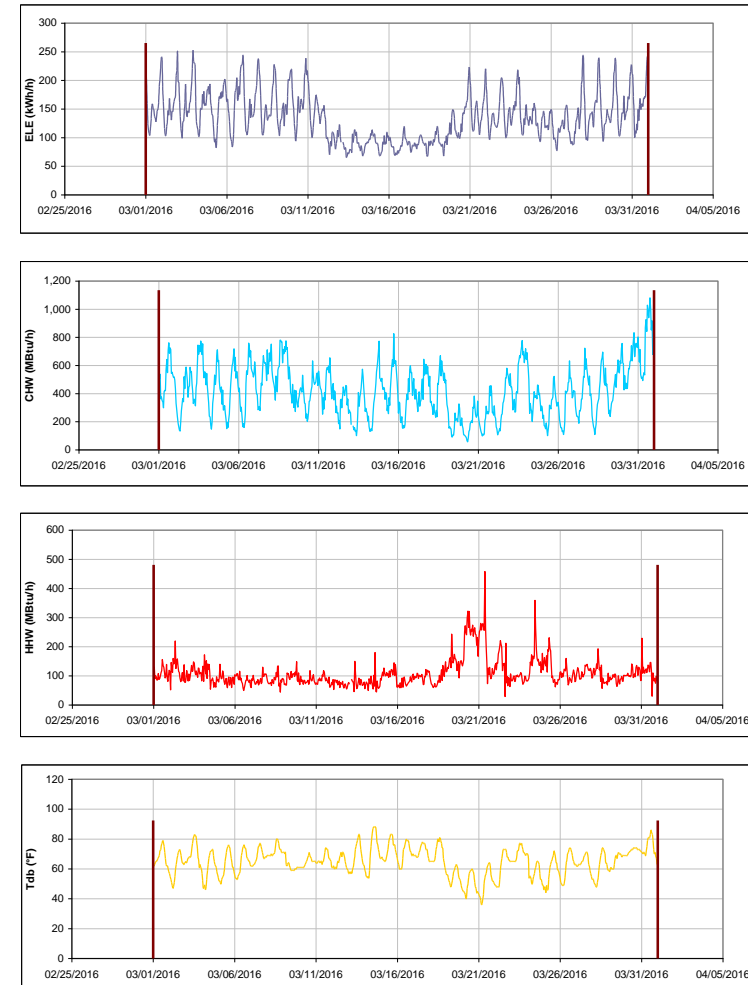


Figure III-170 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for White Creek Apartment 2 during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

White Creek Apartment 3

TAMU / BLDG #: 1592

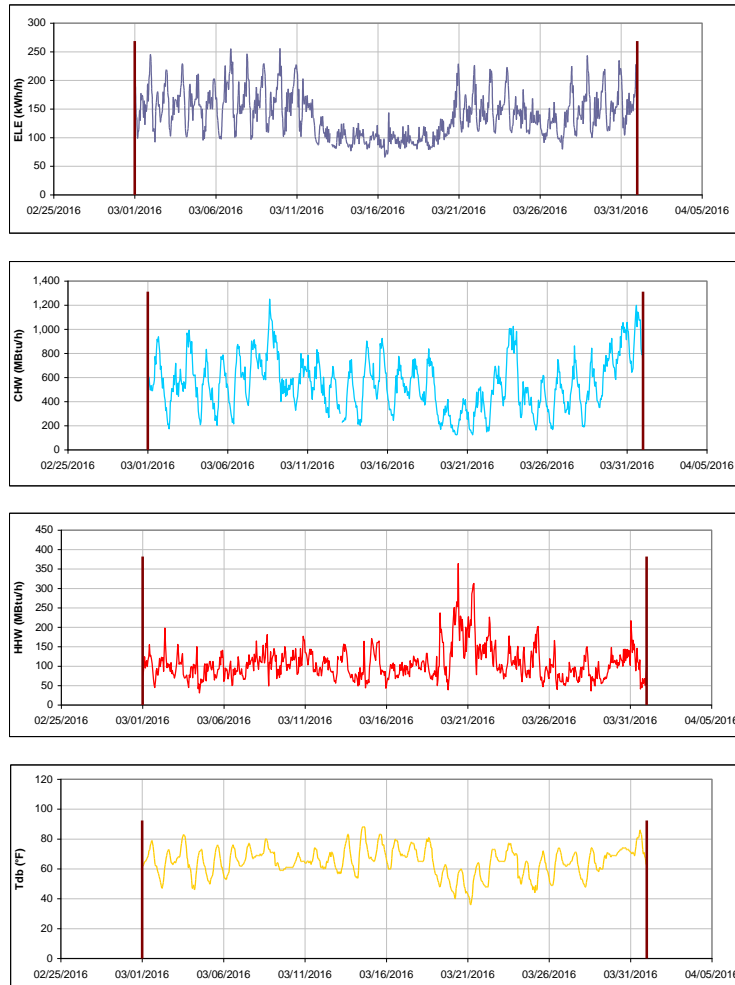


Figure III-171 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for White Creek Apartment 3 during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Gilchrist TTI Building

TAMU / BLDG #: 1600



Figure III-172 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Gilchrist TTI Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

International Ocean Discovery Building

TAMU / BLDG #: 1601

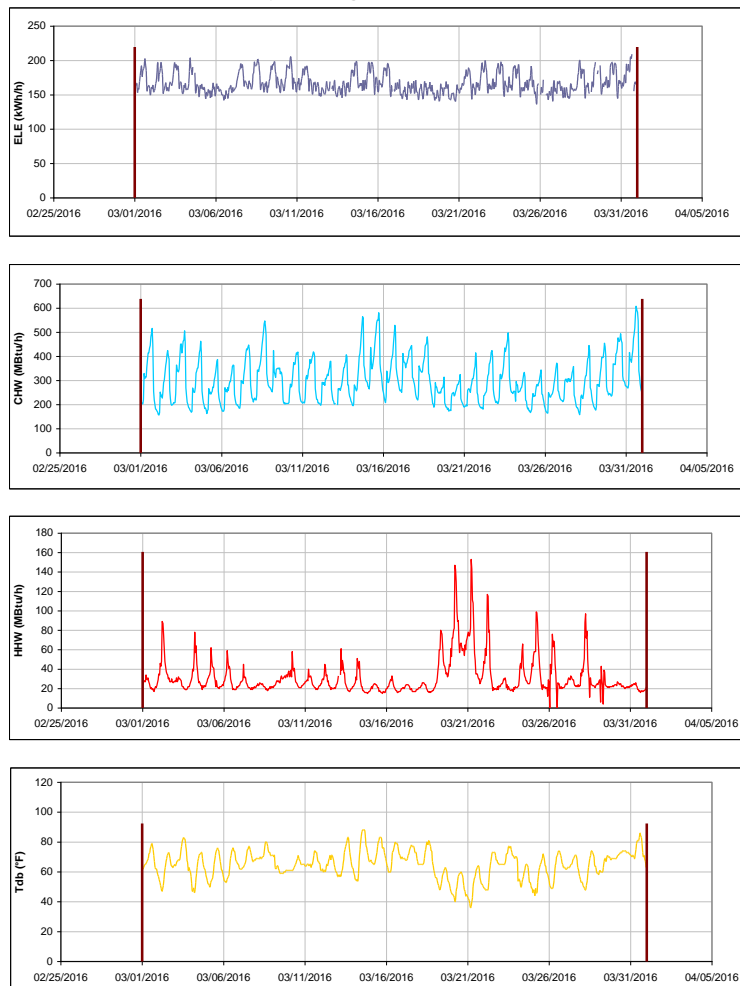


Figure III-173 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for International Ocean Discovery Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Offshore Technology Research Center

TAMU / BLDG #: 1604

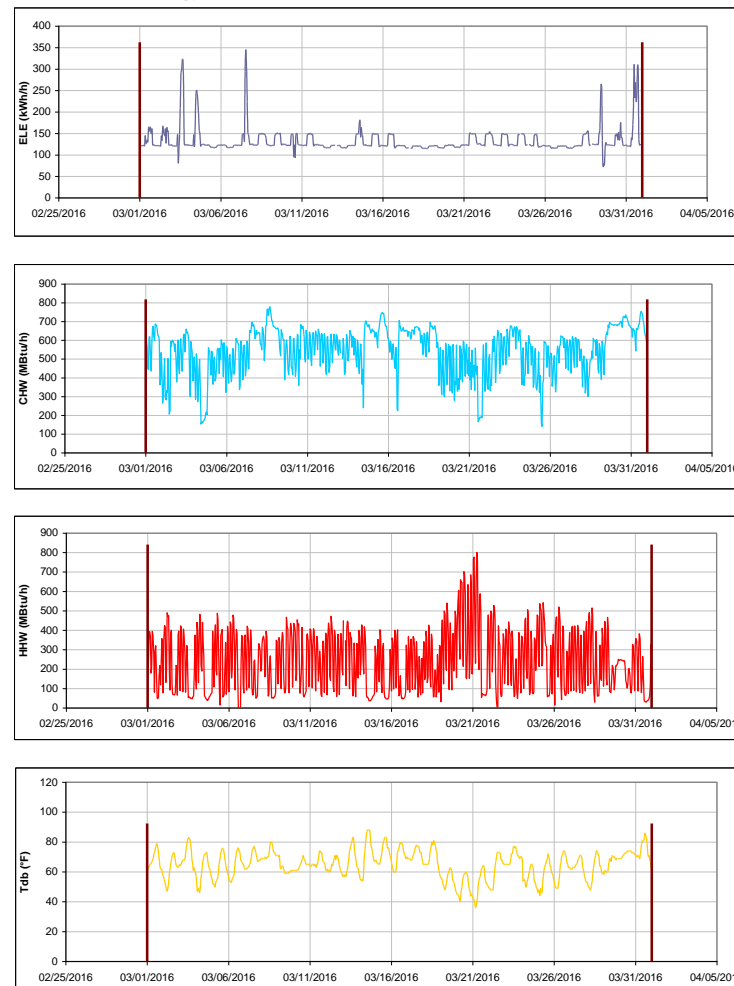


Figure III-174 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Offshore Technology Research Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

George Bush Presidential Library & Museum

TAMU / BLDG #: 1606

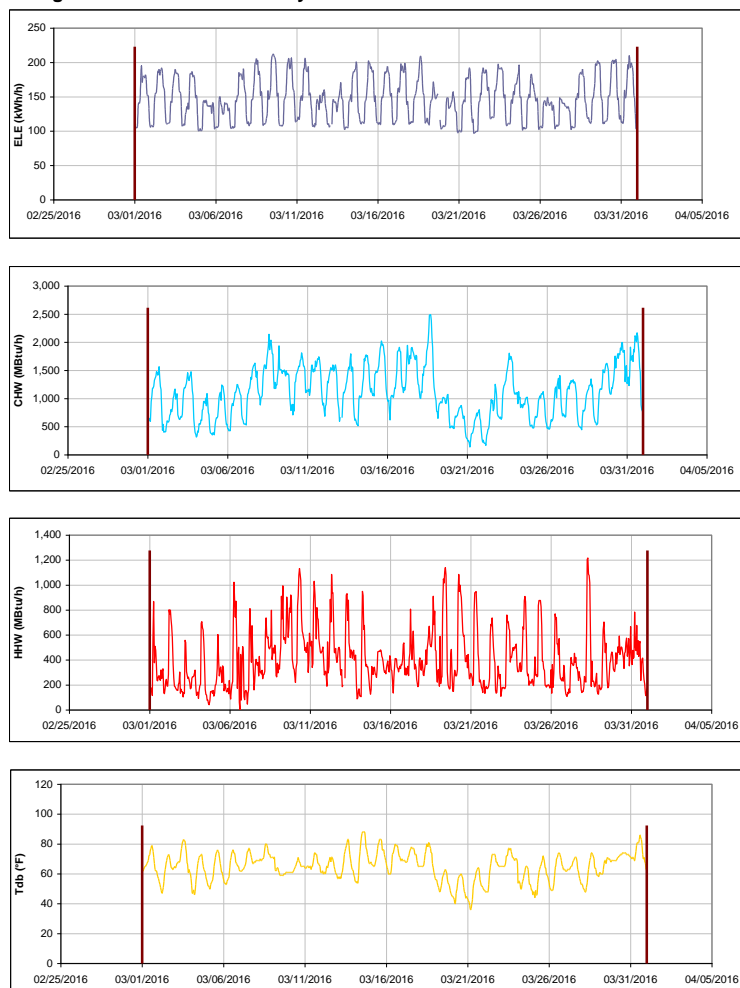


Figure III-175 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for George Bush Presidential Library & Museum during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Allen Building

TAMU / BLDG #: 1607

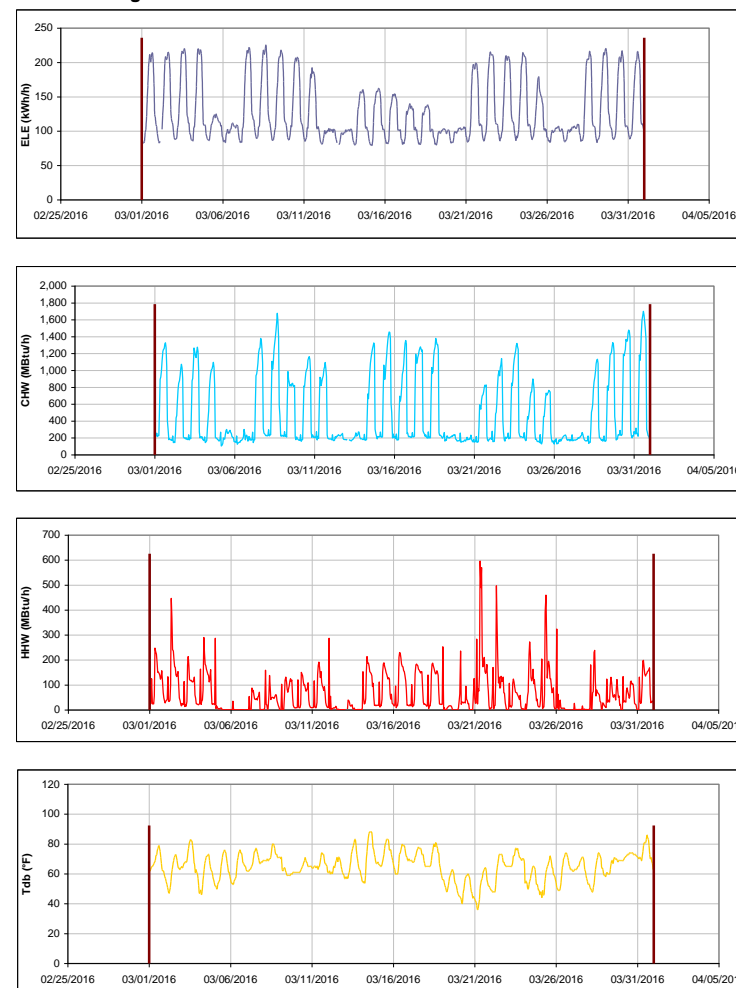


Figure III-176 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Allen Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Annenberg Presidential Conference Center

TAMU / BLDG #: 1608

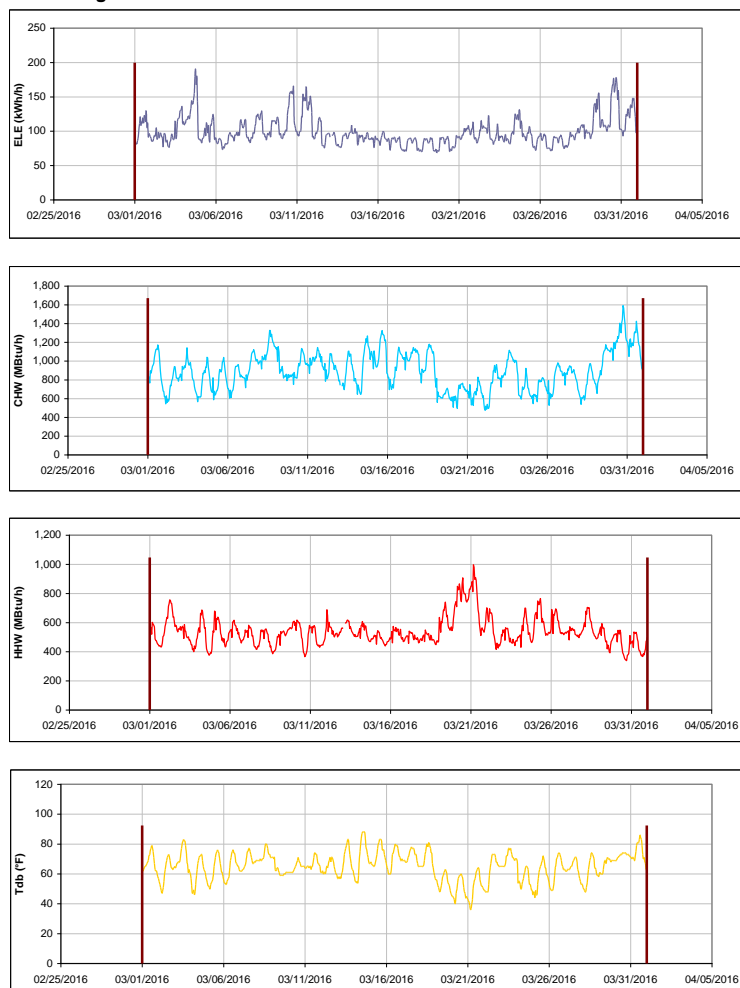


Figure III-177 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Annenberg Presidential Conference Center during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

TTI Headquarters

TAMU / BLDG #: 1609



Figure III-178 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for TTI Headquarters during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Engineering Research Building

TAMU / BLDG #: 1611



Figure III-179 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Engineering Research Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

General Services Complex

TAMU / BLDG #: 1800

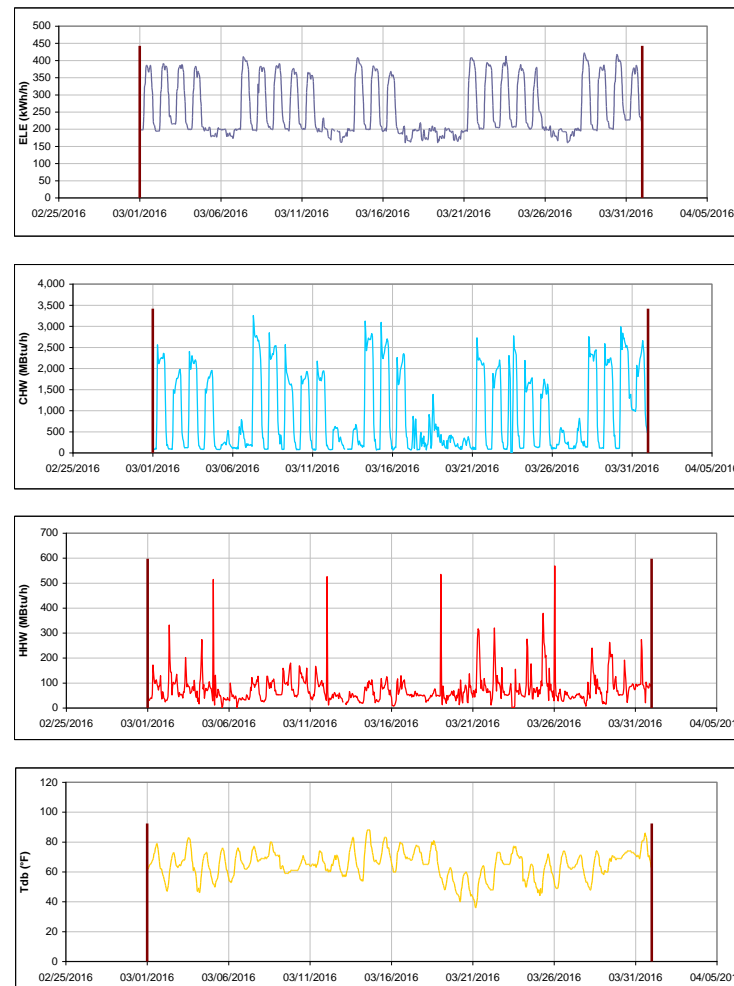


Figure III-180 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for General Services Complex during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Office of the State Chemist Building

TAMU / BLDG #: 1810

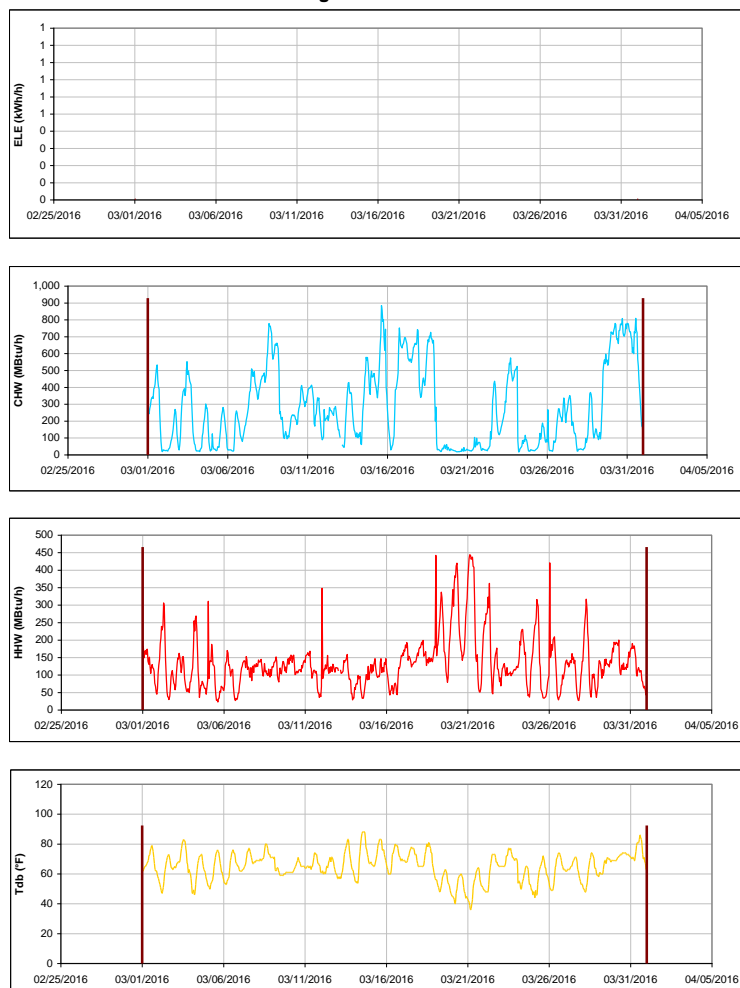


Figure III-181 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Office of the State Chemist Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Vet Med Research Bldg Addition

TAMU / BLDG #: 1811

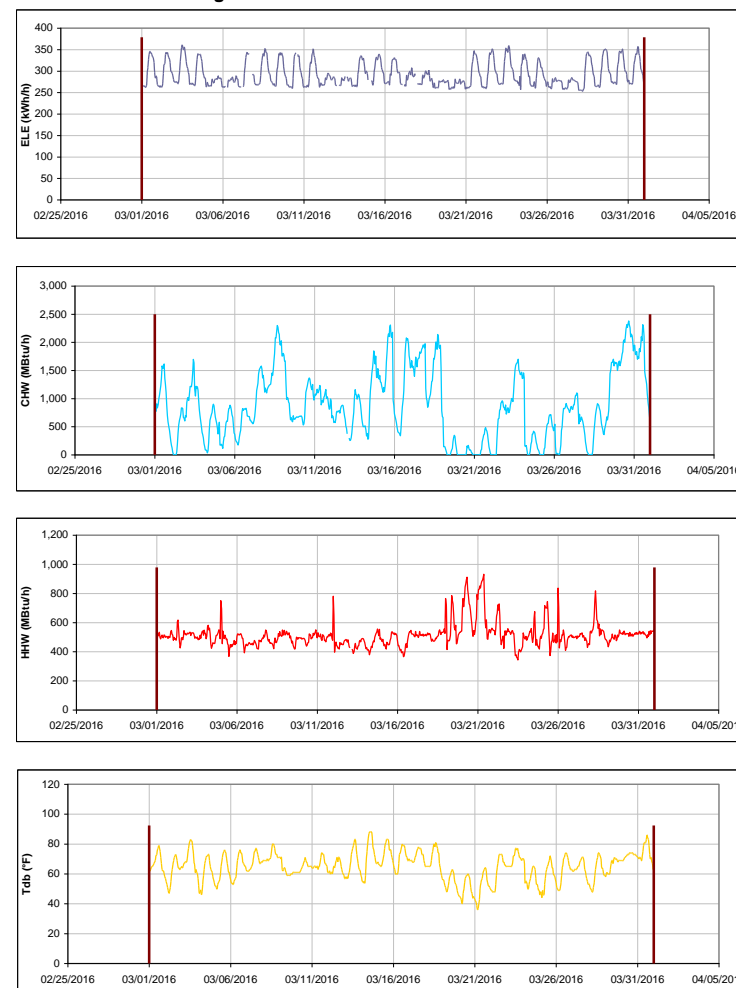


Figure III-182 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Vet Med Research Bldg Addition during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX



Texas Institute for Genomic Medicine

TAMU / BLDG #: 1900

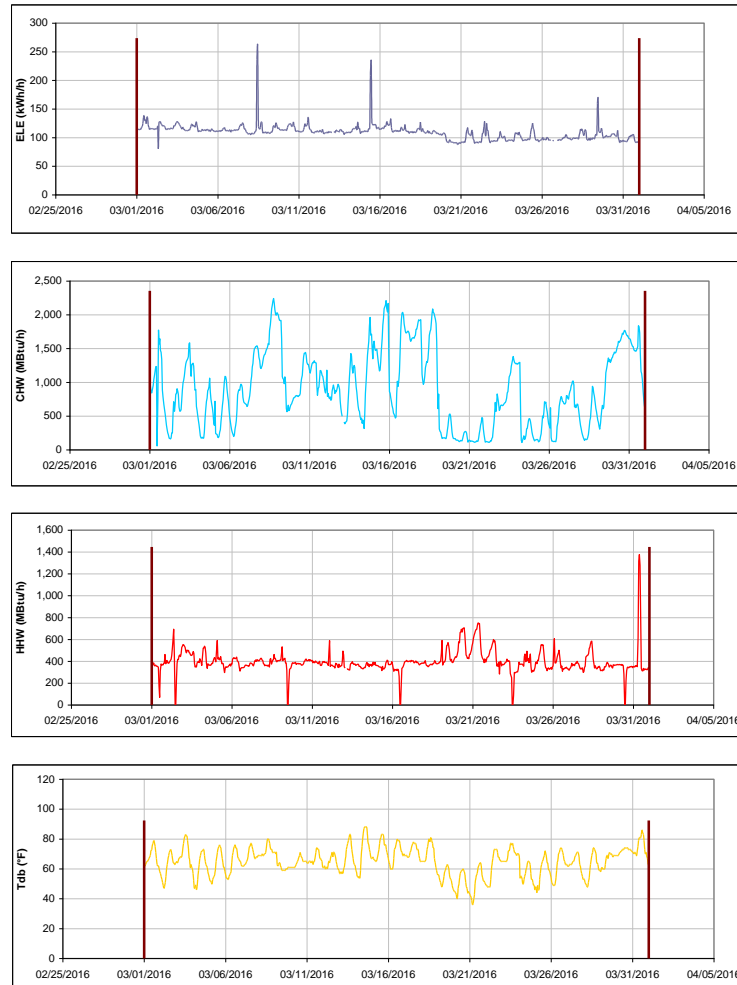


Figure III-183 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Texas Institute for Genomic Medicine during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Texas A&M Institute for Preclinical Studies A

TAMU / BLDG #: 1904



Figure III-184 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Texas A&M Institute for Preclinical Studies A during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

National Center for Therapeutics Manufacturing

TAMU / BLDG #: 1910

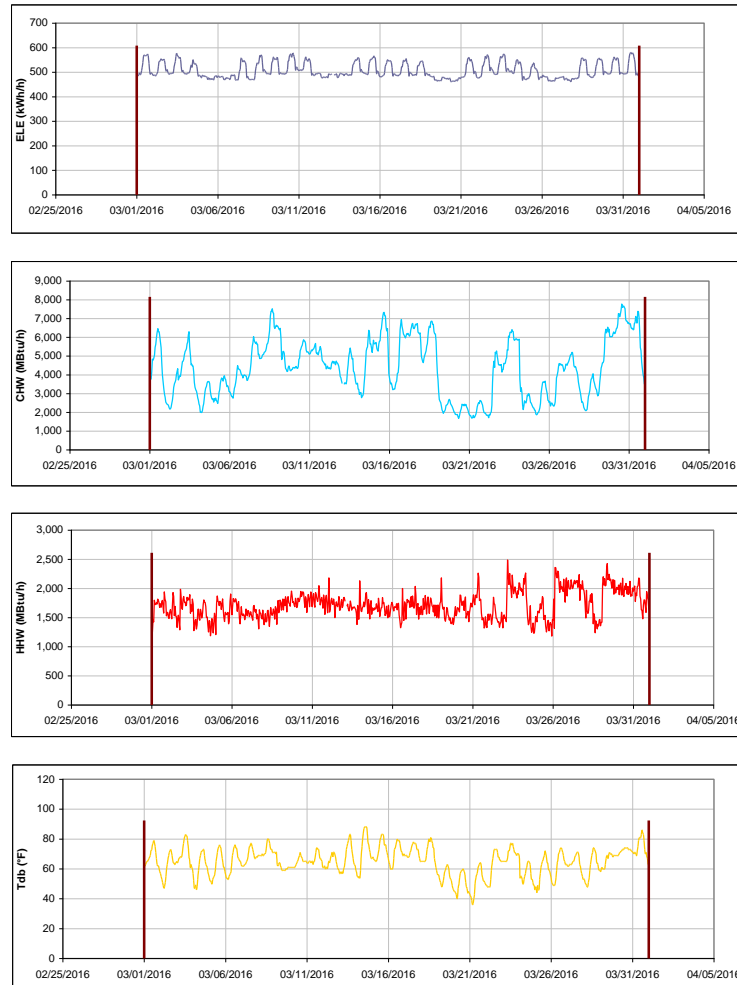


Figure III-185 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for National Center for Therapeutics Manufacturing during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

Multi-Species Research Building

TAMU / BLDG #: 1911

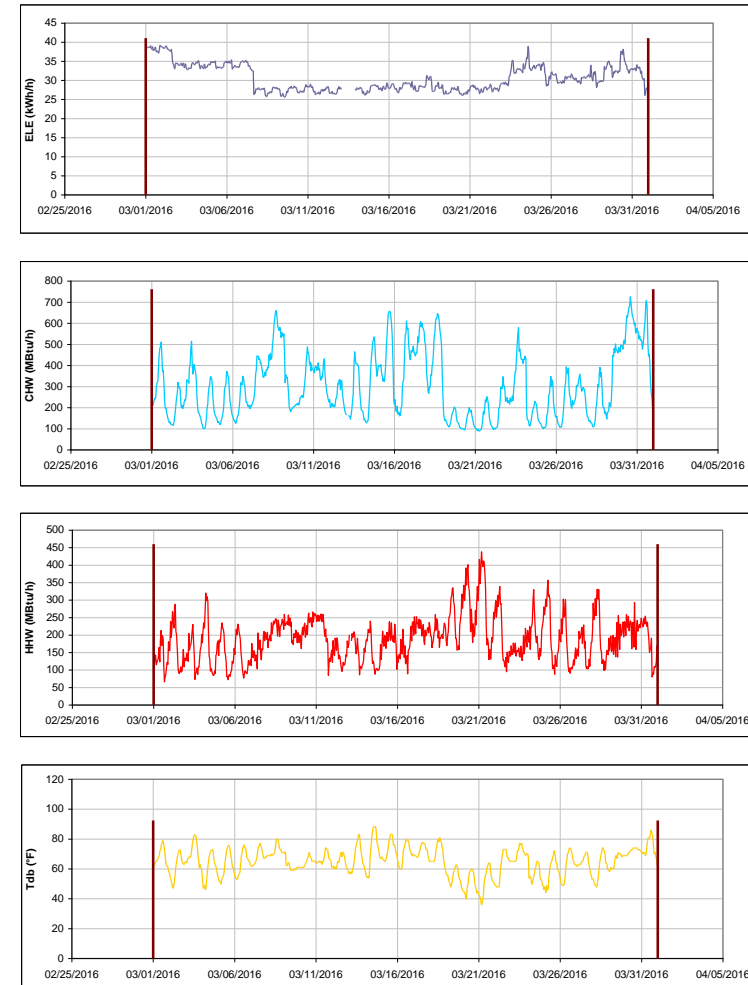


Figure III-186 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for Multi-Species Research Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

**NCTM Manufacturing Building**

TAMU / BLDG #: 10226

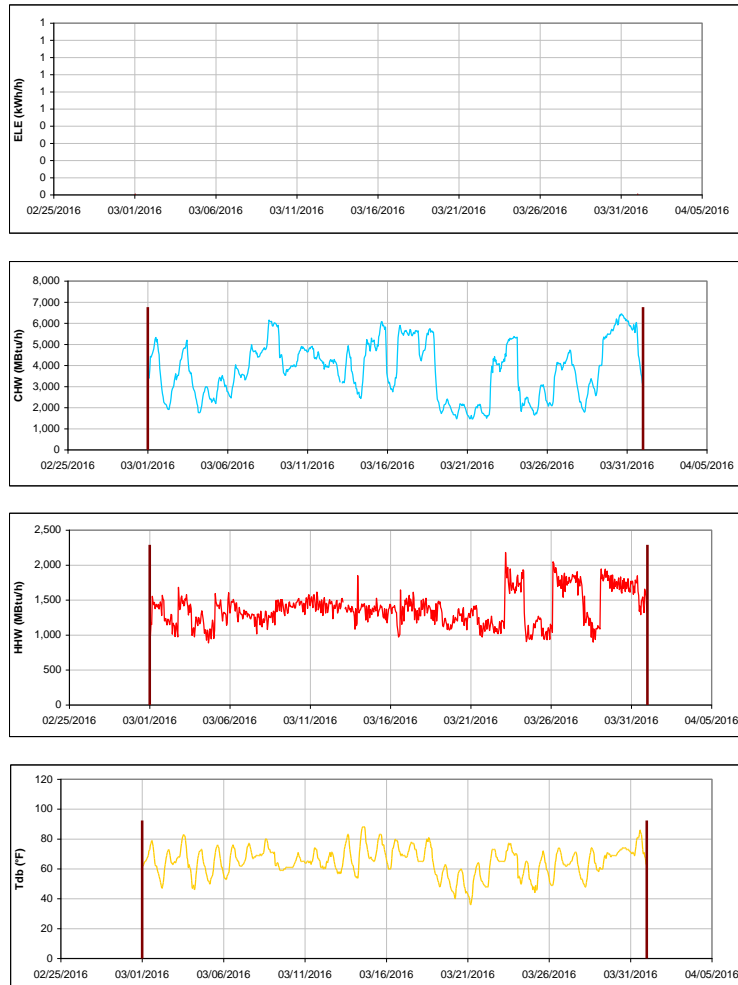


Figure III-187 Hourly Whole Building Electricity, Chilled Water, and Hot Water Consumption for NCTM Manufacturing Building during the Month of March 2016 and the Corresponding Hourly Outdoor Dry Bulb Temperature for College Station, TX

## **IV. Energy Balance Plots for March 2016 Consumption**

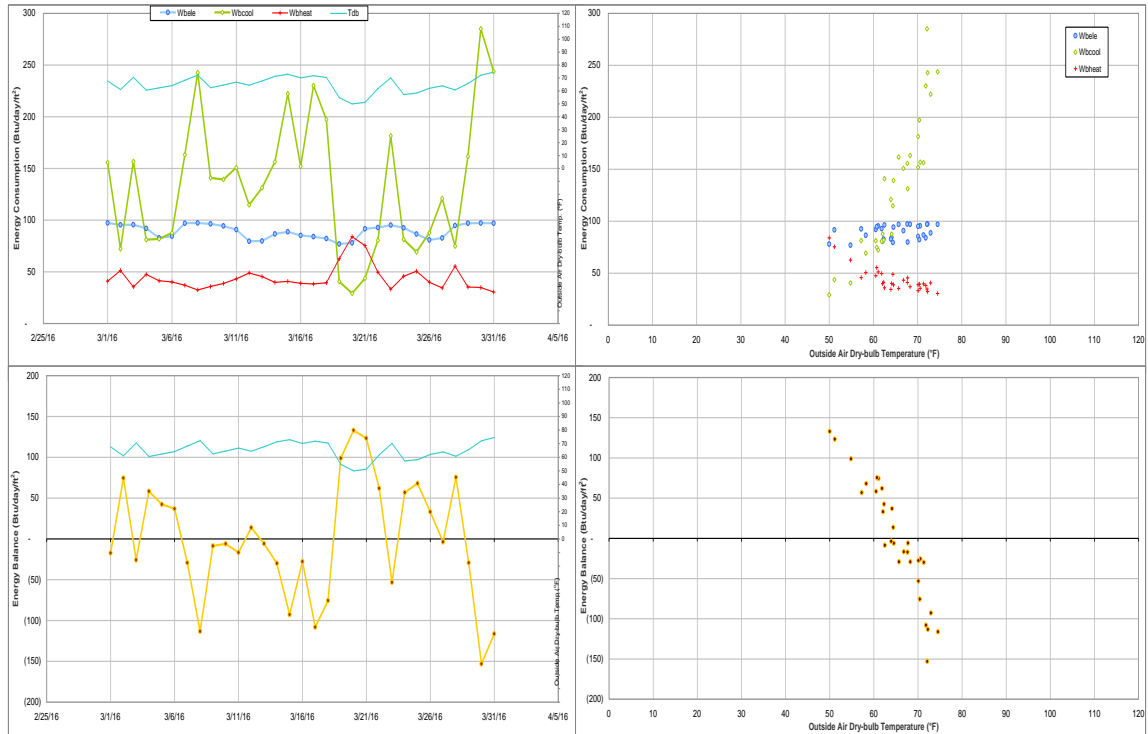


Figure IV-1 Emerging Technologies Building TAMU BLDG # 270 Energy Balance Plot during March 2016

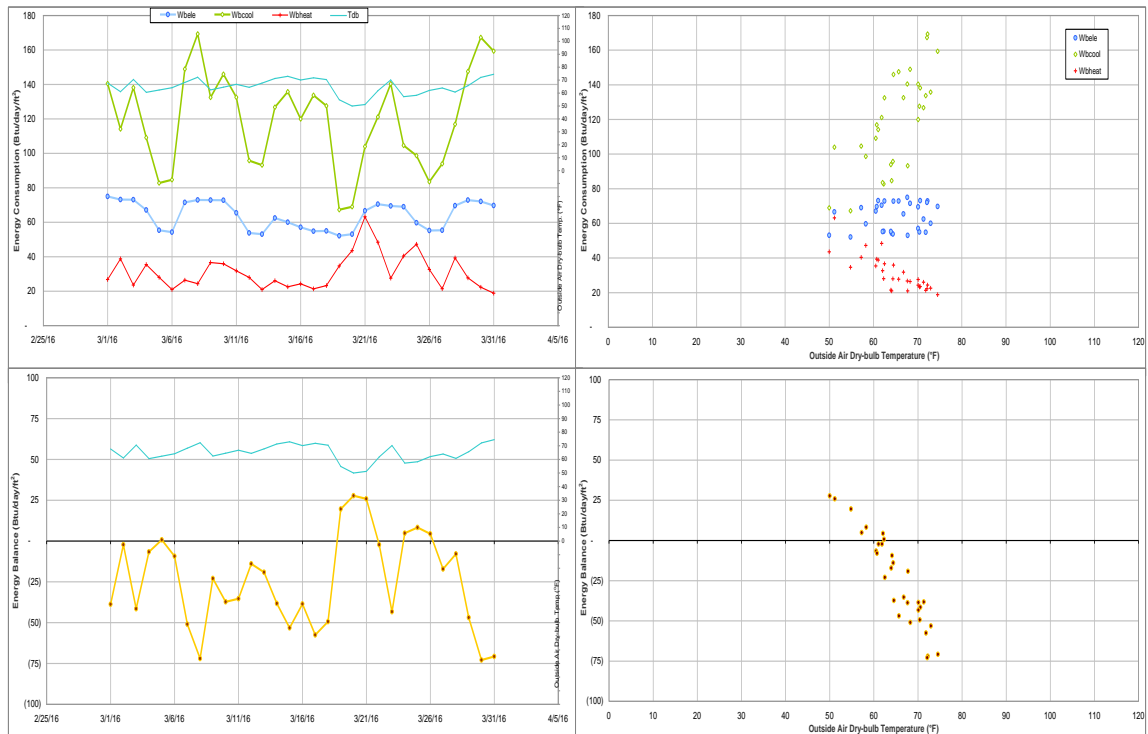


Figure IV-2 Liberal Arts and Arts & Humanities Building TAMU BLDG # 275 Energy Balance Plot during March 2016

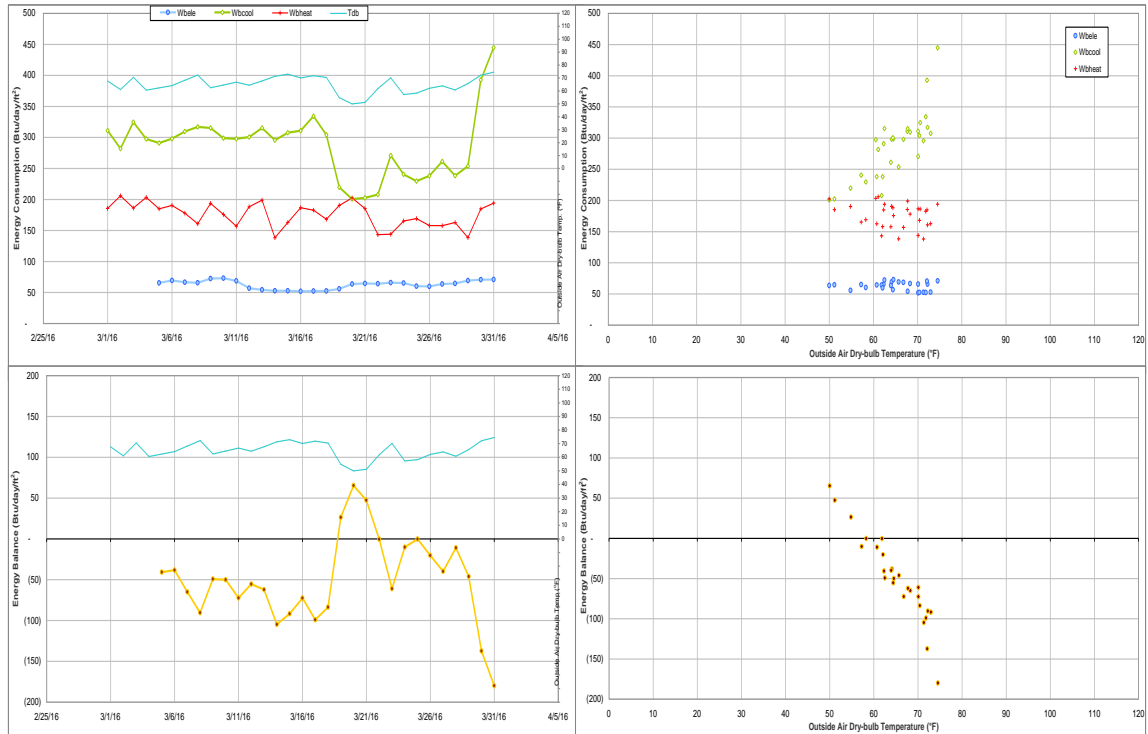


Figure IV-3 Wells Residence Hall TAMU BLDG # 290 Energy Balance Plot during March 2016

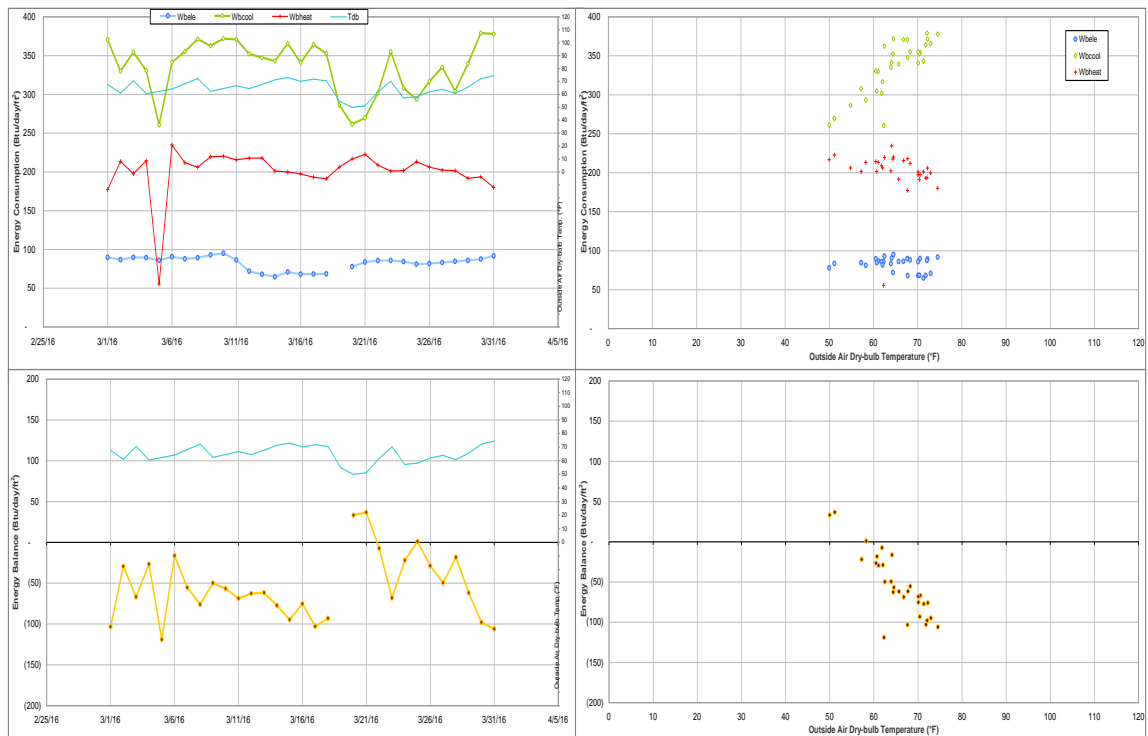


Figure IV-4 Rudder Residence Hall TAMU BLDG # 291 Energy Balance Plot during March 2016

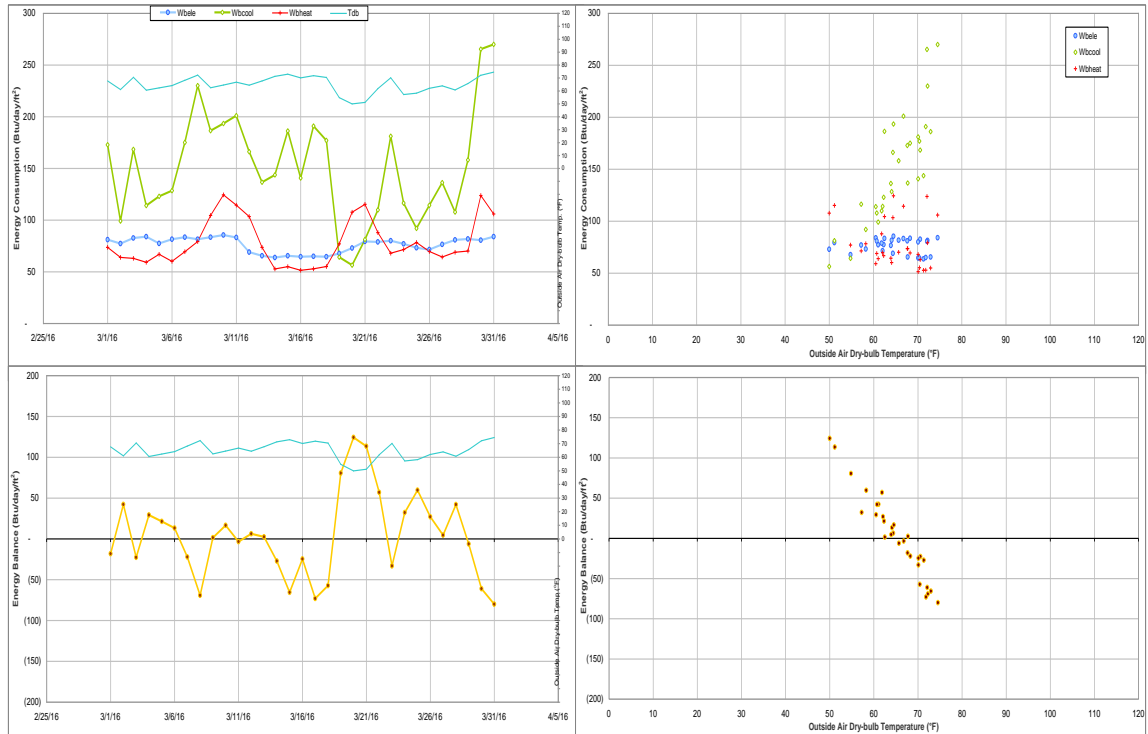


Figure IV-5 Eppright Residence Hall TAMU BLDG # 292 Energy Balance Plot during March 2016

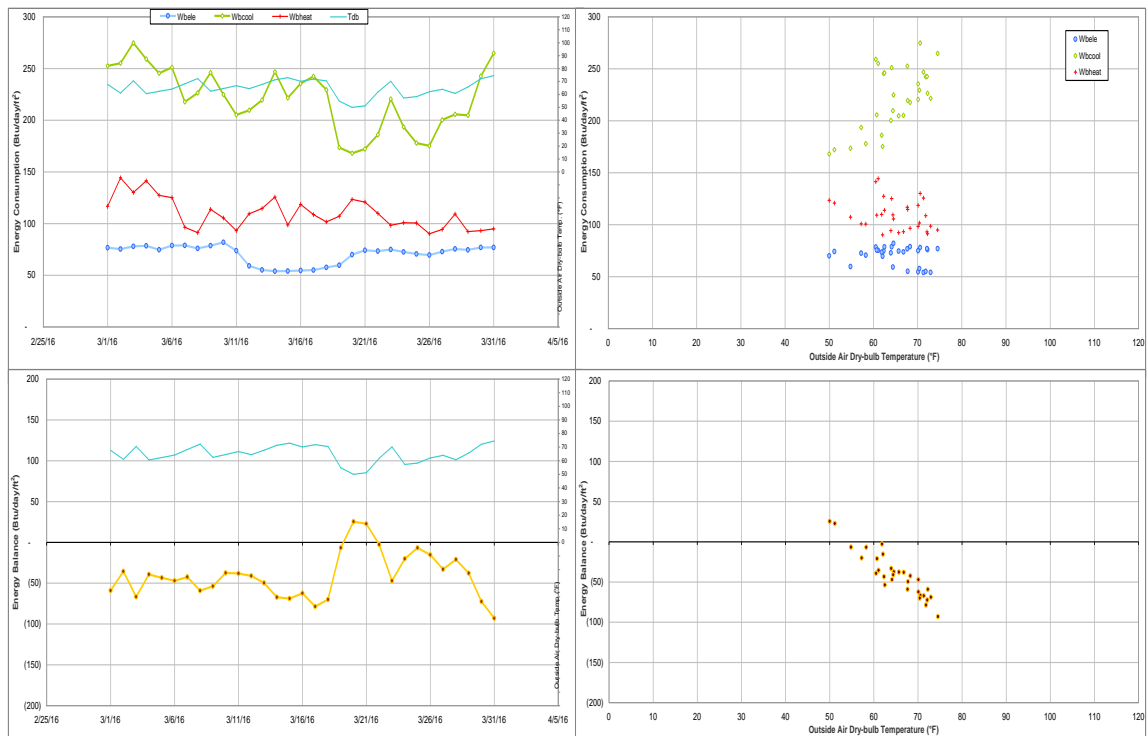


Figure IV-6 Appelt Residence Hall TAMU BLDG # 293 Energy Balance Plot during March 2016

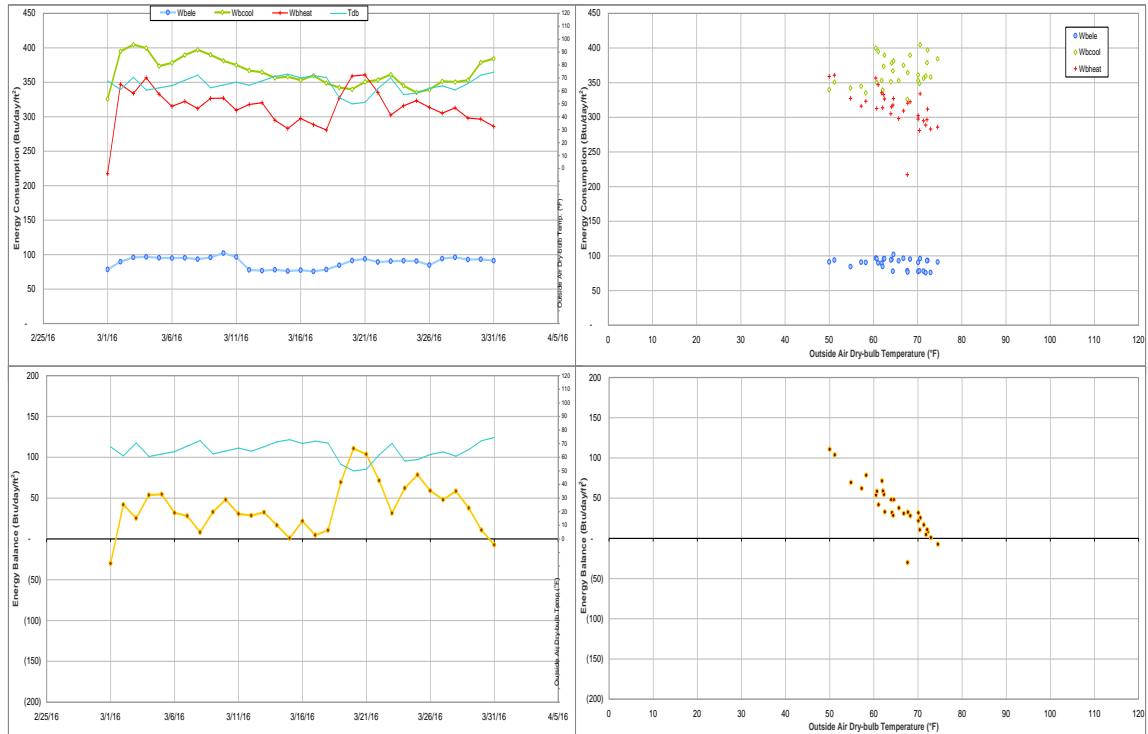


Figure IV-7 Lechner Residence Hall TAMU BLDG # 294 Energy Balance Plot during March 2016

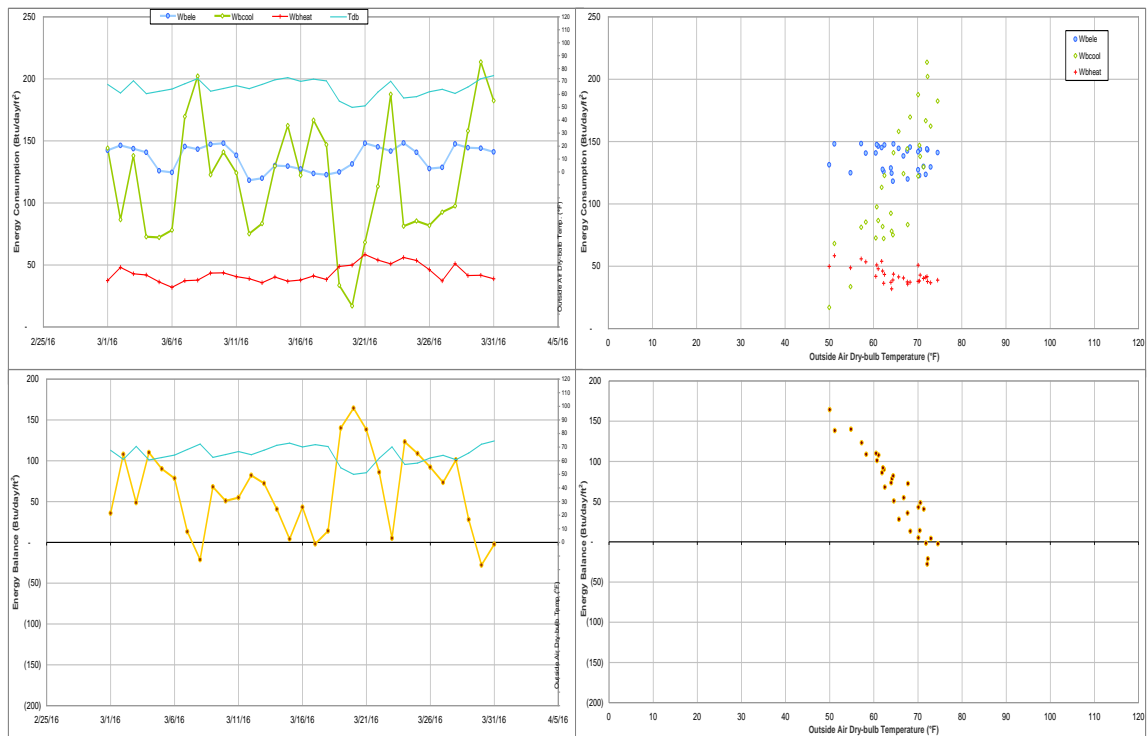


Figure IV-8 Mitchell Inst. for Fundamental Phys & Astronomy TAMU BLDG # 296 Energy Balance Plot during March 2016



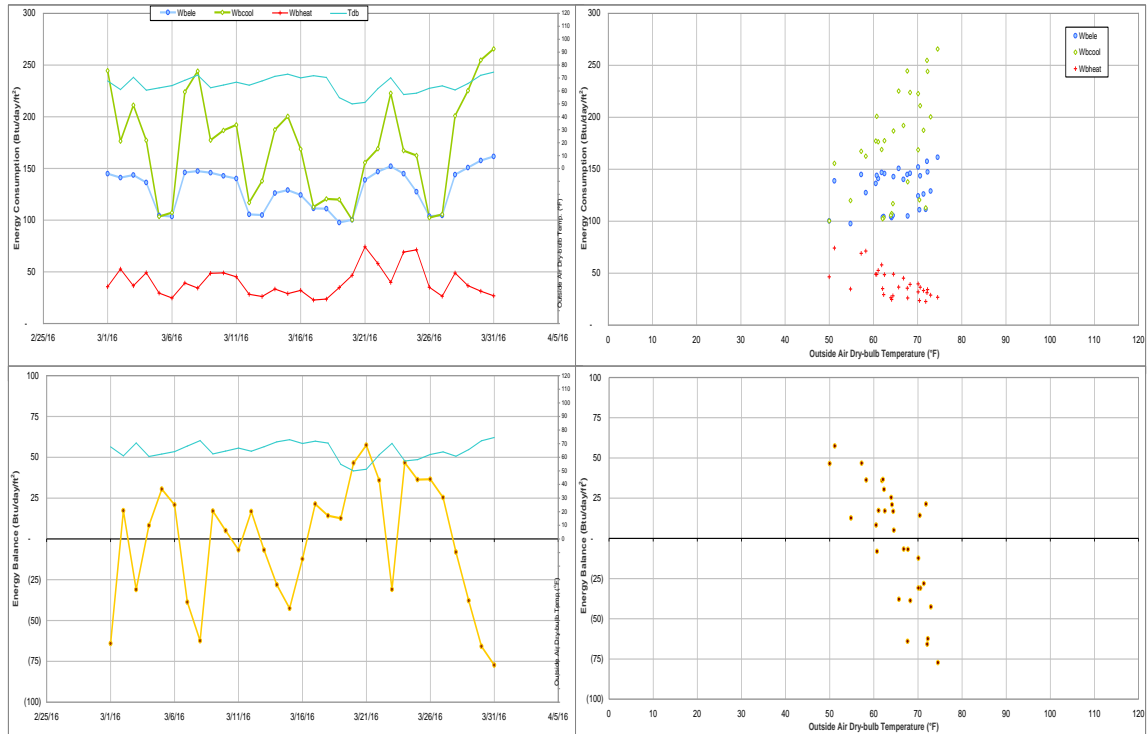


Figure IV-9 CE TTI Office & Lab Building TAMU BLDG # 325 Energy Balance Plot during March 2016

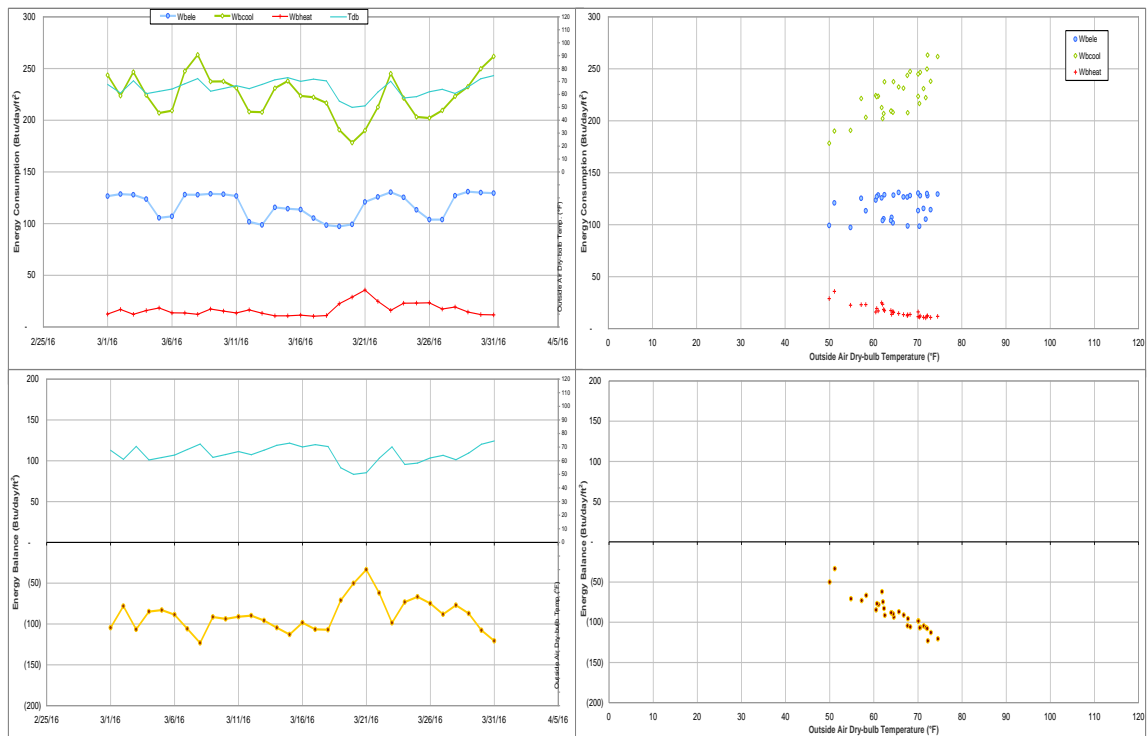


Figure IV-10 Bright Aerospace Building TAMU BLDG # 353 Energy Balance Plot during March 2016

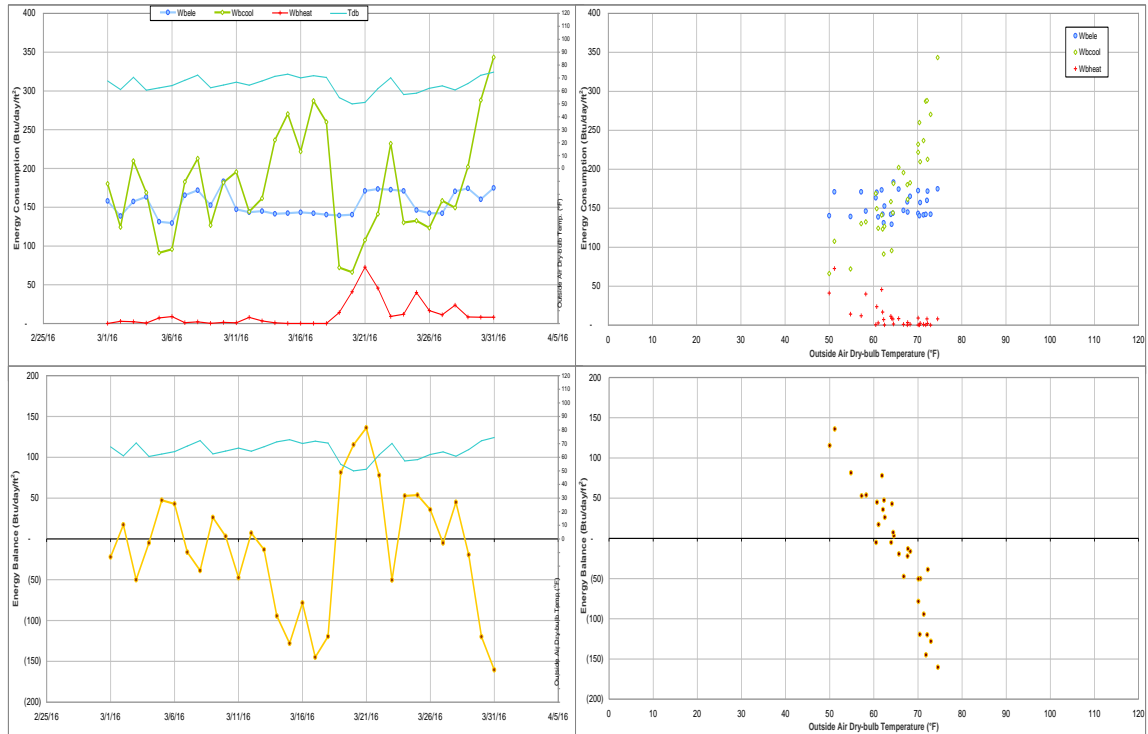


Figure IV-11 Davis Football Player Development Center TAMU BLDG # 358 Energy Balance Plot during March 2016

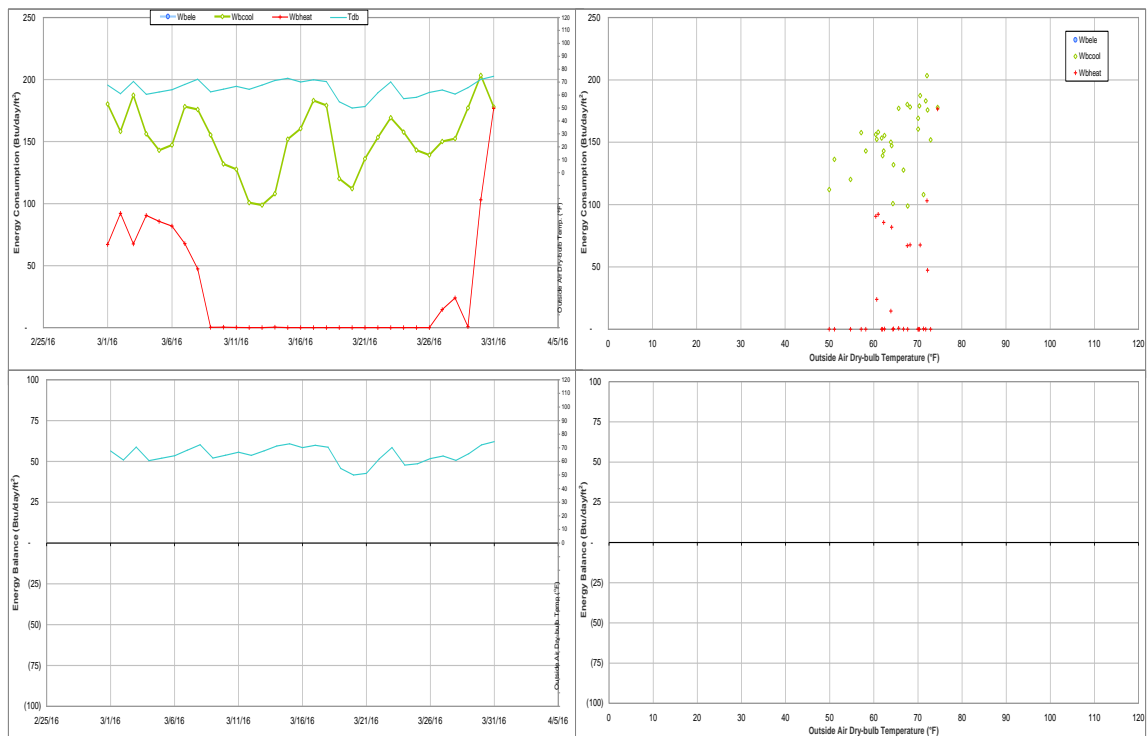


Figure IV-12 Architecture Building B&C TAMU BLDG # 359-452 Energy Balance Plot during March 2016

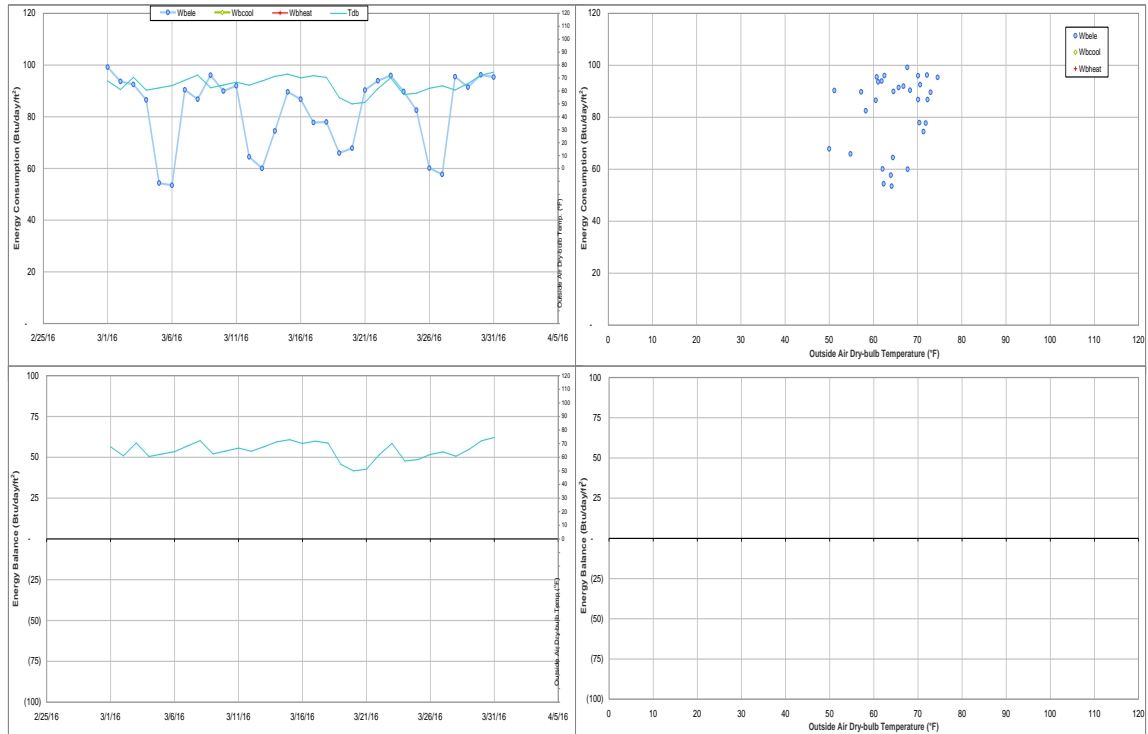


Figure IV-13 Architecture Building B TAMU BLDG # 359 Energy Balance Plot during March 2016

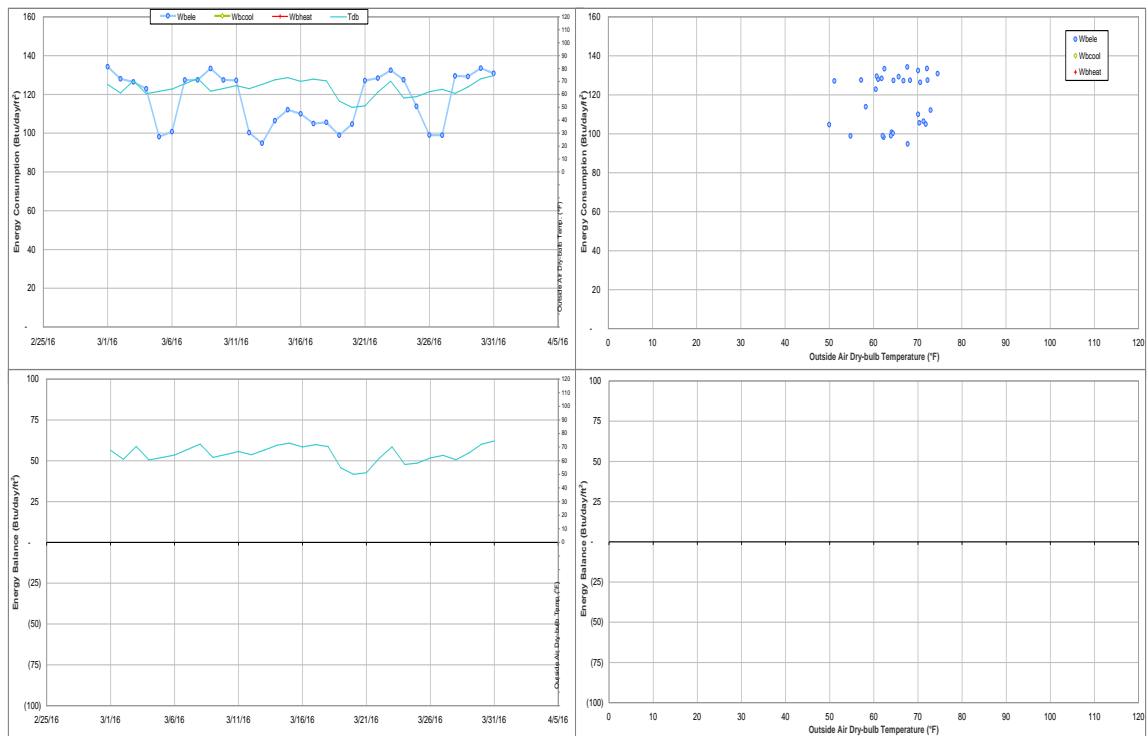


Figure IV-14 Architecture Building C TAMU BLDG # 432 Energy Balance Plot during March 2016

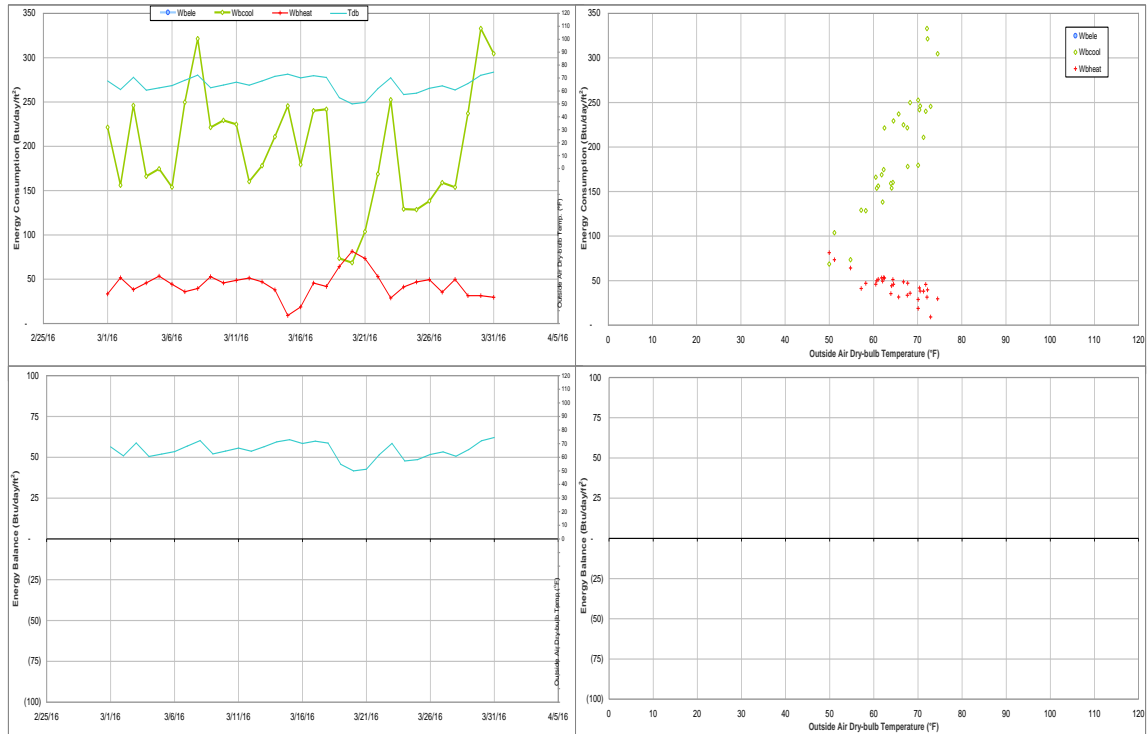


Figure IV-15 Bright Football Complex TAMU BLDG # 361 Energy Balance Plot during March 2016

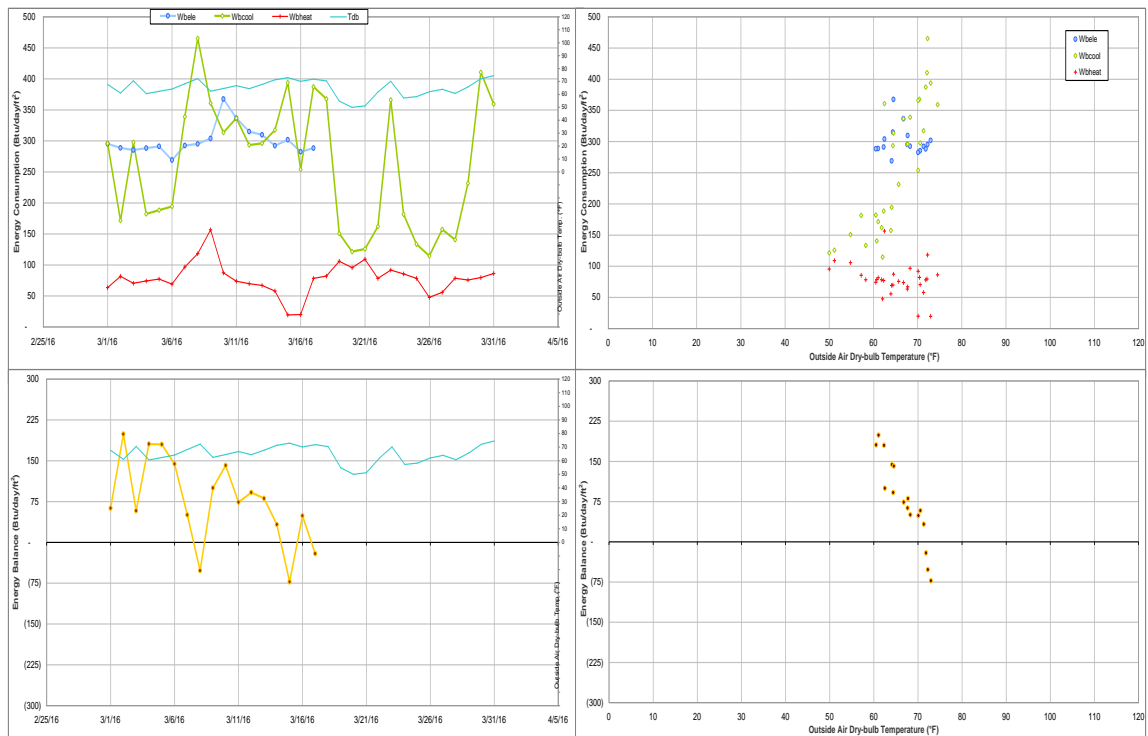


Figure IV-16 Kyle Field TAMU BLDG # 367 Energy Balance Plot during March 2016

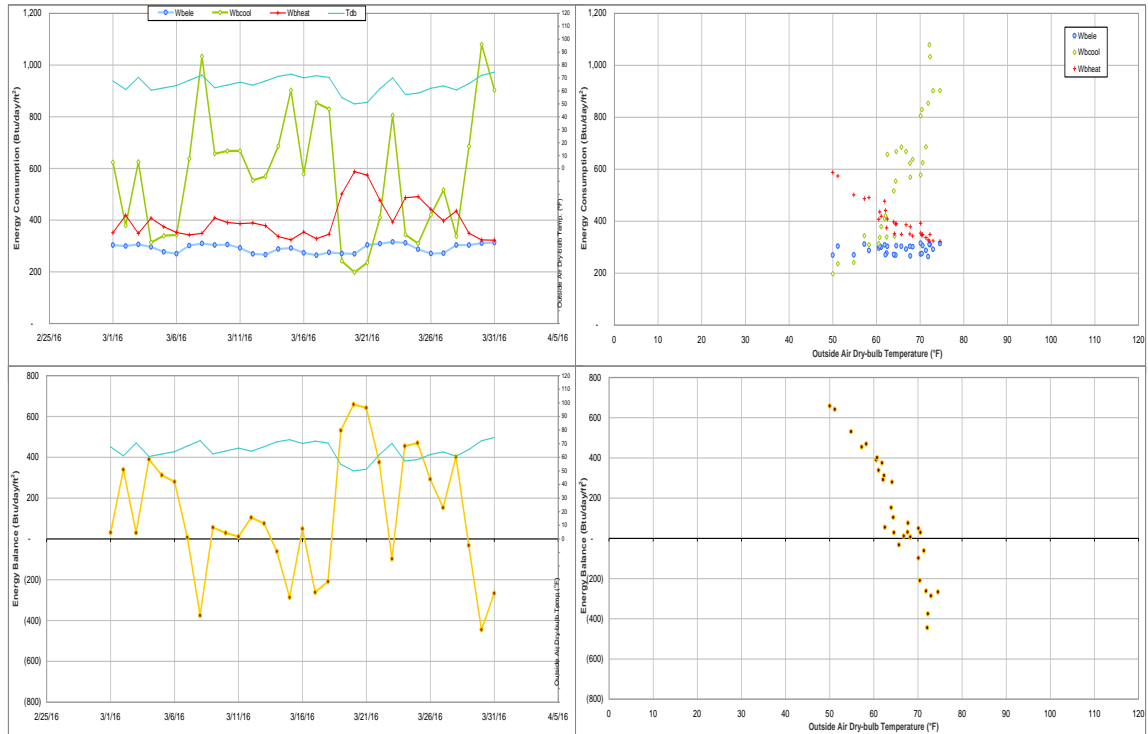


Figure IV-17 Chemistry Building Addition TAMU BLDG # 376 Energy Balance Plot during March 2016

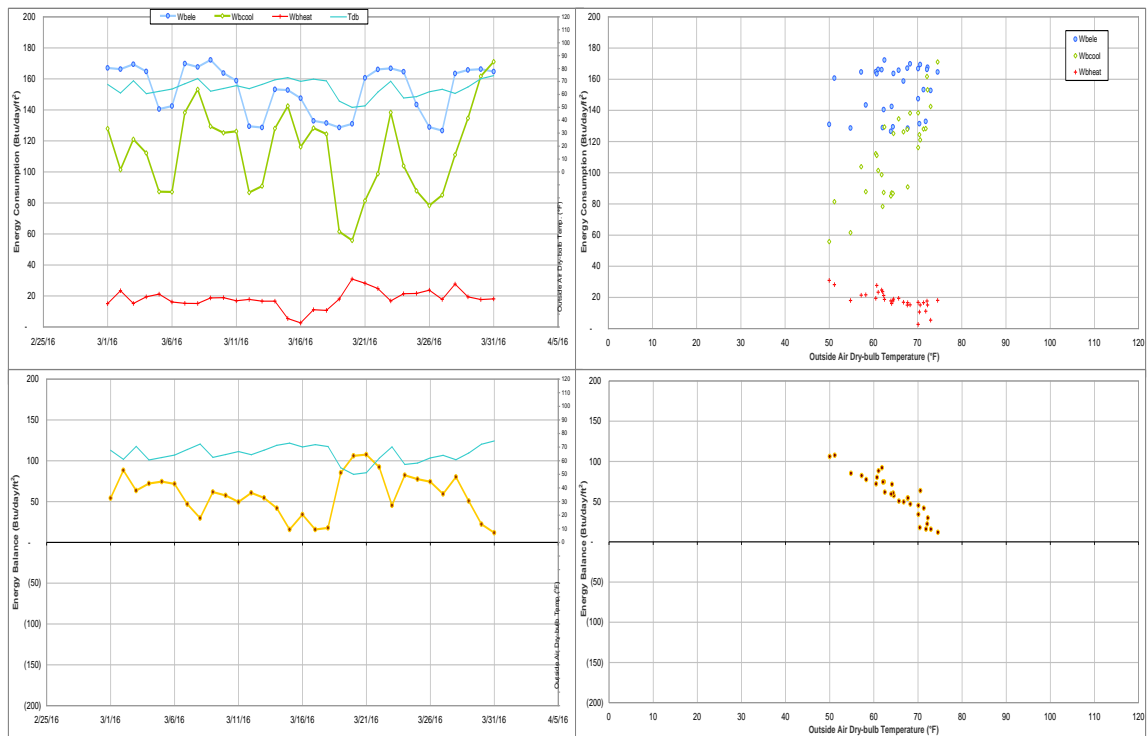


Figure IV-18 Koldus Building TAMU BLDG # 383 Energy Balance Plot during March 2016

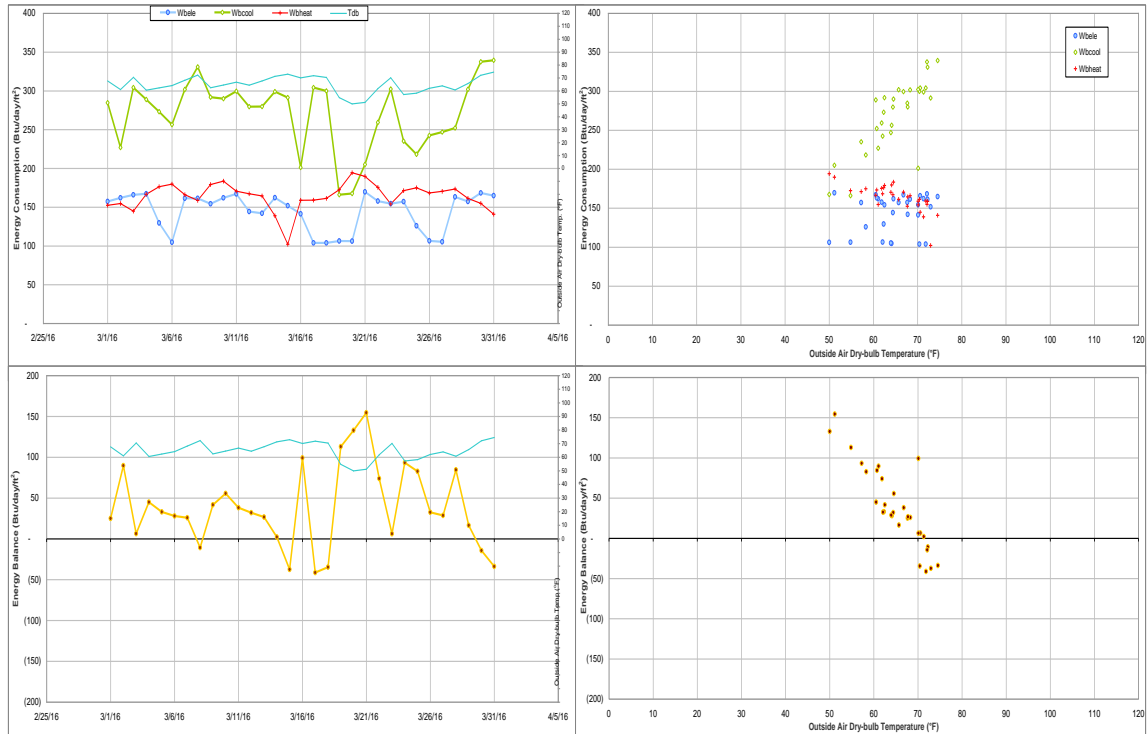


Figure IV-19 Sanders Corps of Cadets Center TAMU BLDG # 384 Energy Balance Plot during March 2016

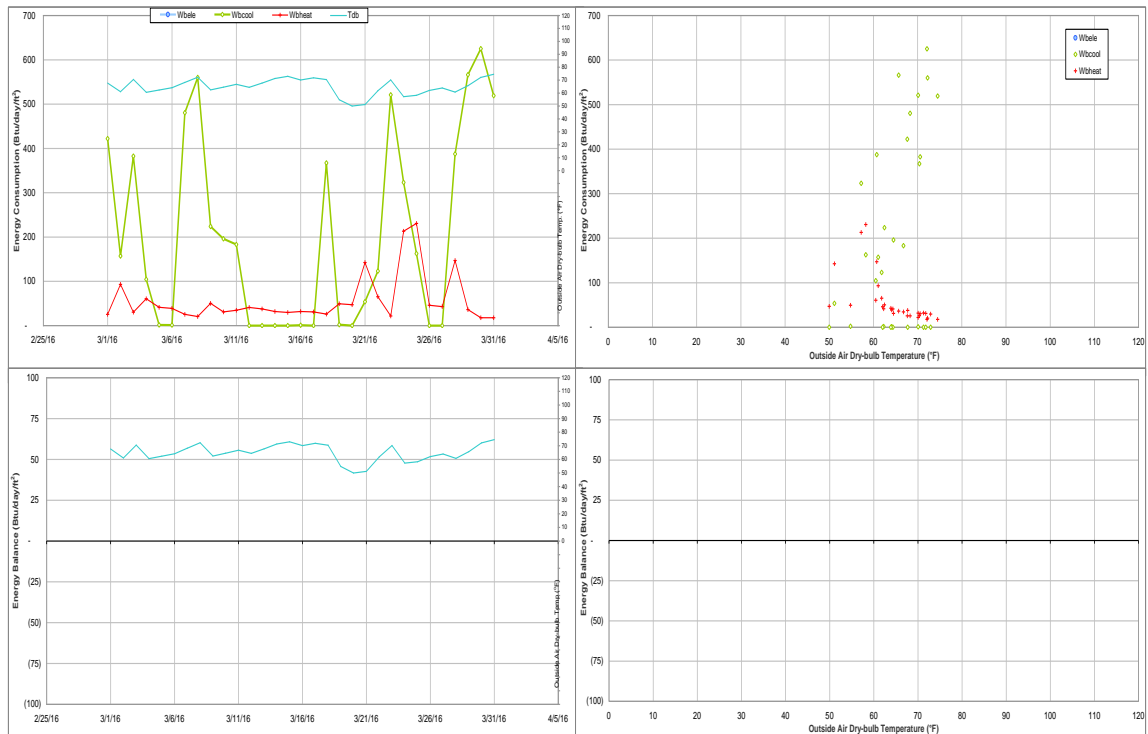


Figure IV-20 CE TTI Office & Lab Building - Pi R Square TAMU BLDG # 385 Energy Balance Plot during March 2016

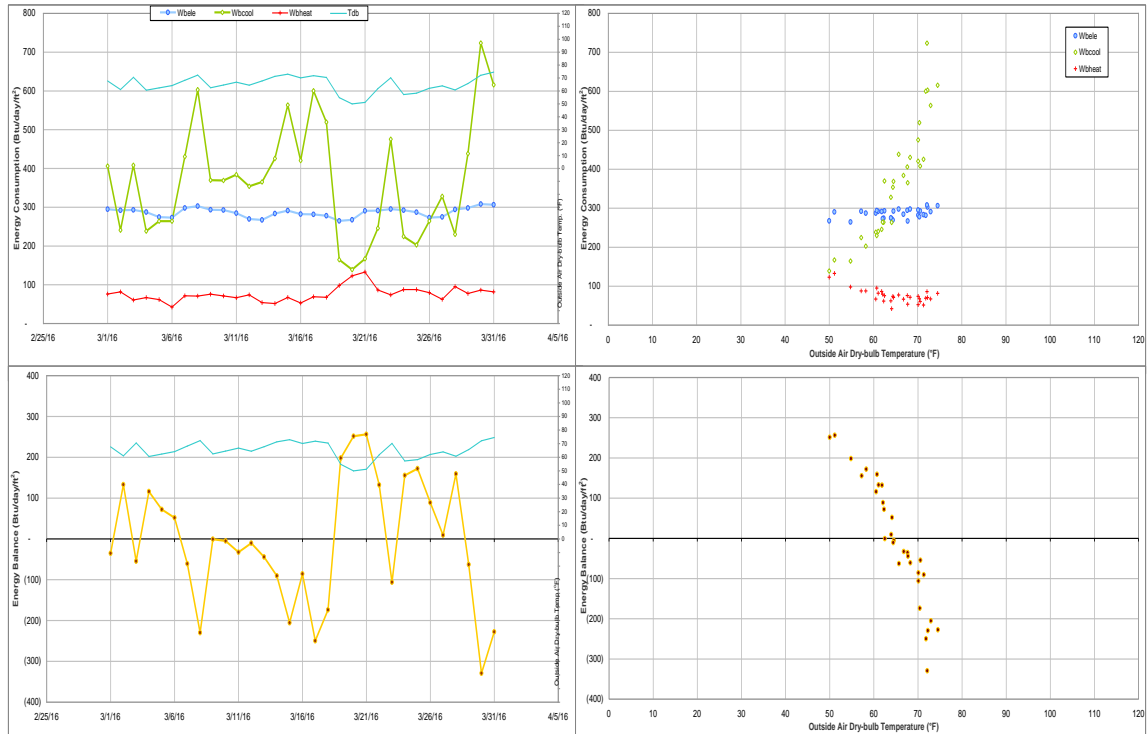


Figure IV-21 Jack E. Brown Chemical Engineering Building TAMU BLDG # 386 Energy Balance Plot during March 2016

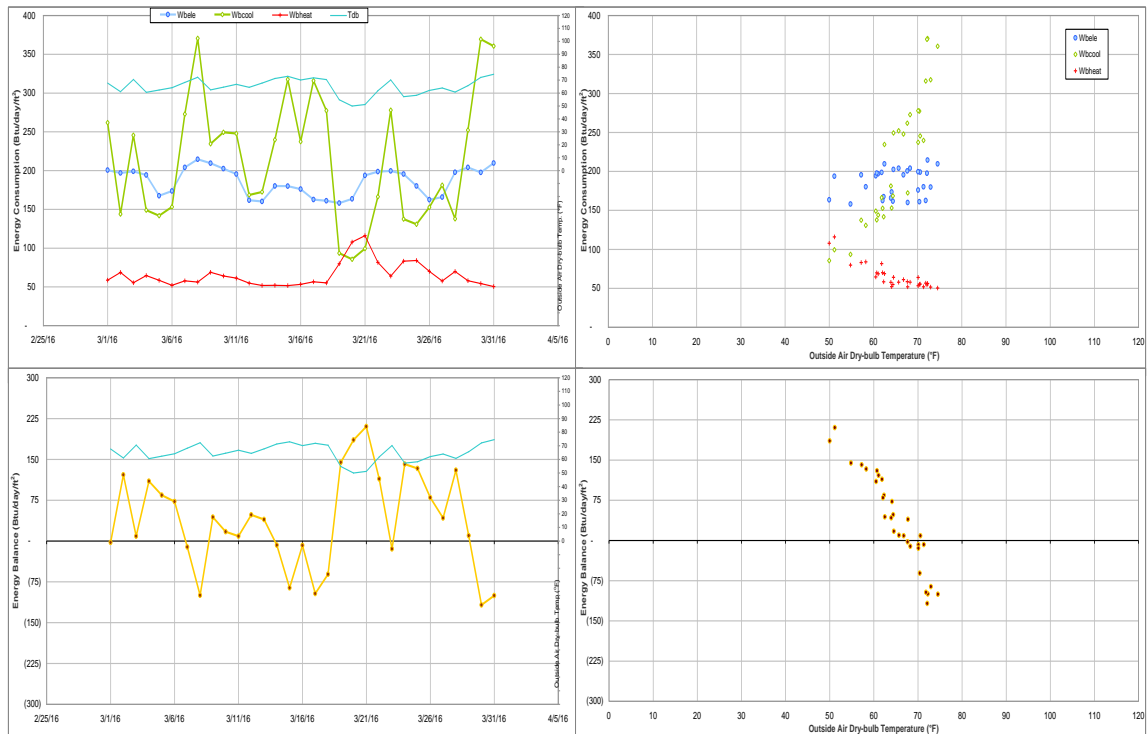


Figure IV-22 Richardson Petroleum Engineering Building TAMU BLDG # 387 Energy Balance Plot during March 2016

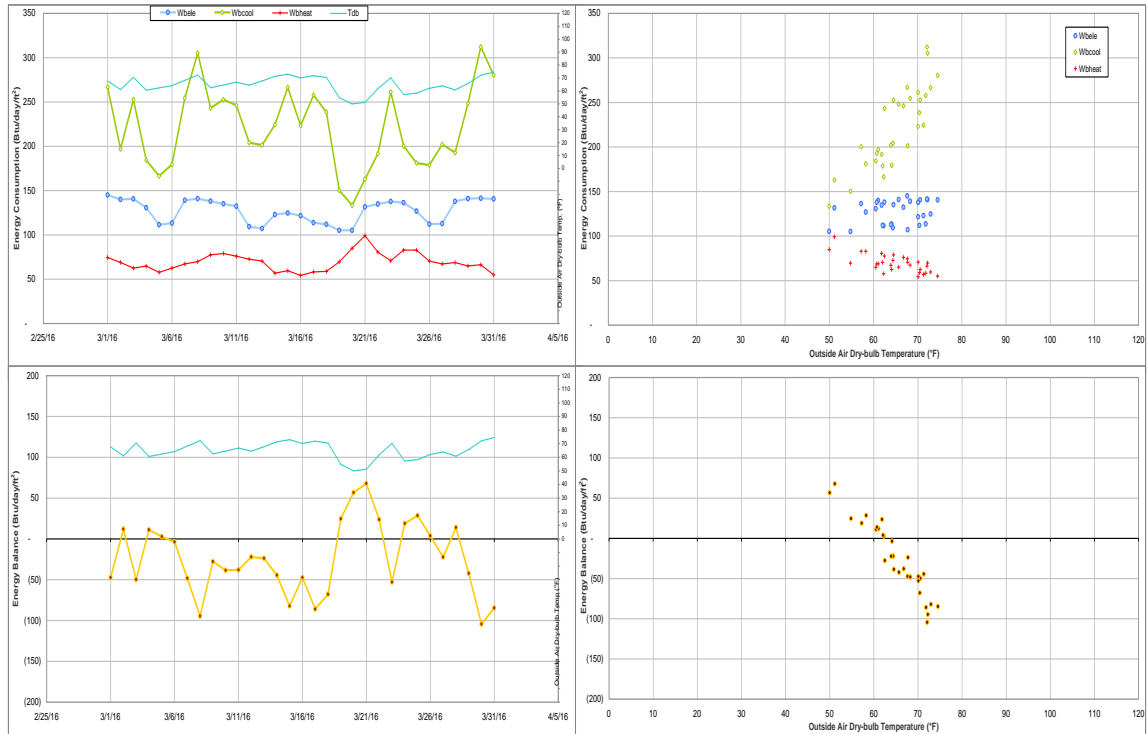


Figure IV-23 James J. Cain '51 and Mechanical Engineering Office Building TAMU BLDG # 391 Energy Balance Plot during March 2016

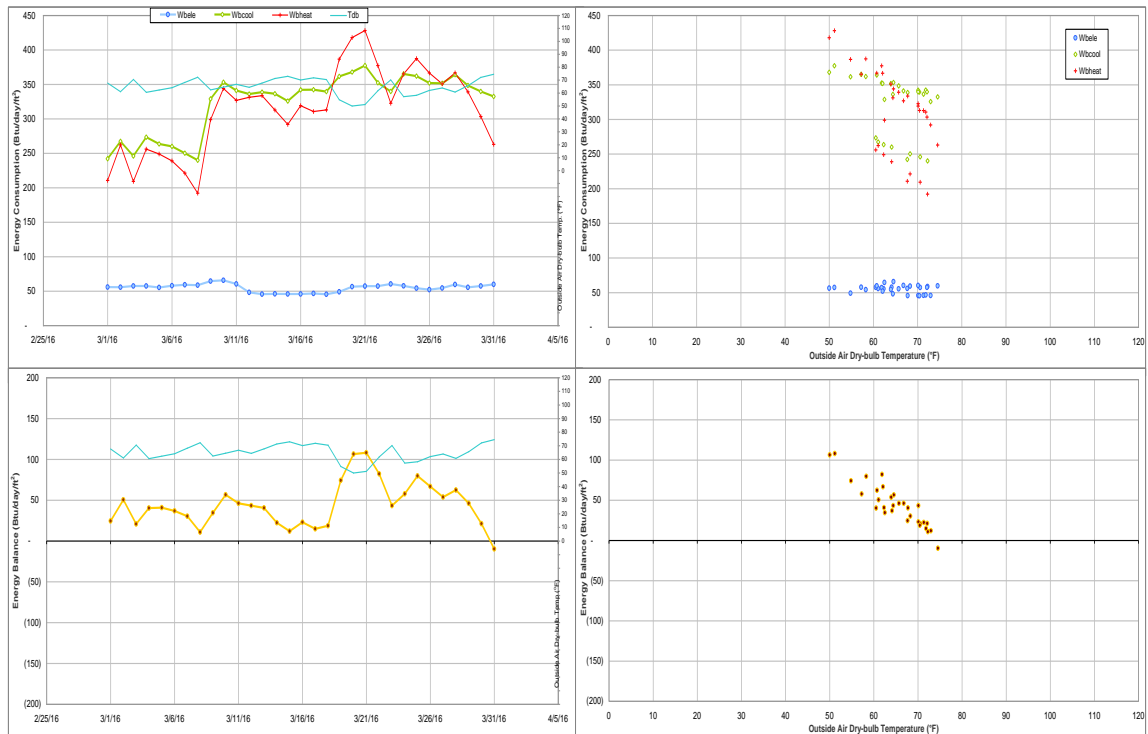


Figure IV-24 Underwood Residence Hall TAMU BLDG # 394 Energy Balance Plot during March 2016



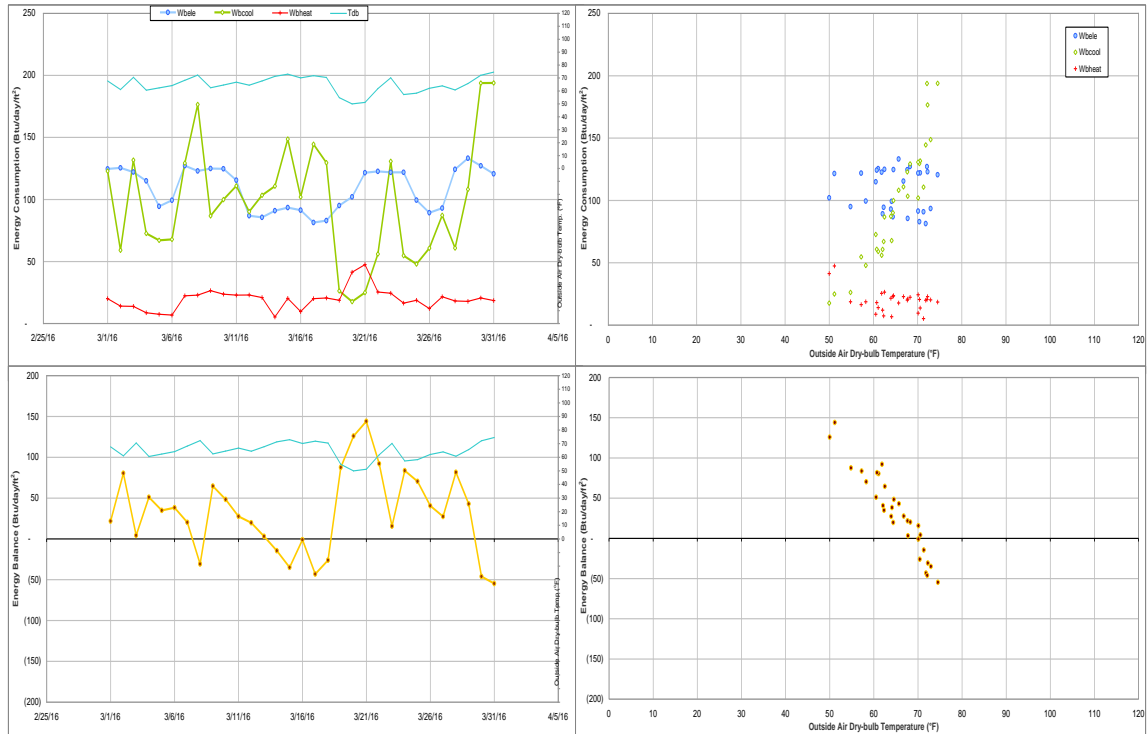


Figure IV-25 Langford Architecture Center Building A TAMU BLDG # 398 Energy Balance Plot during March 2016

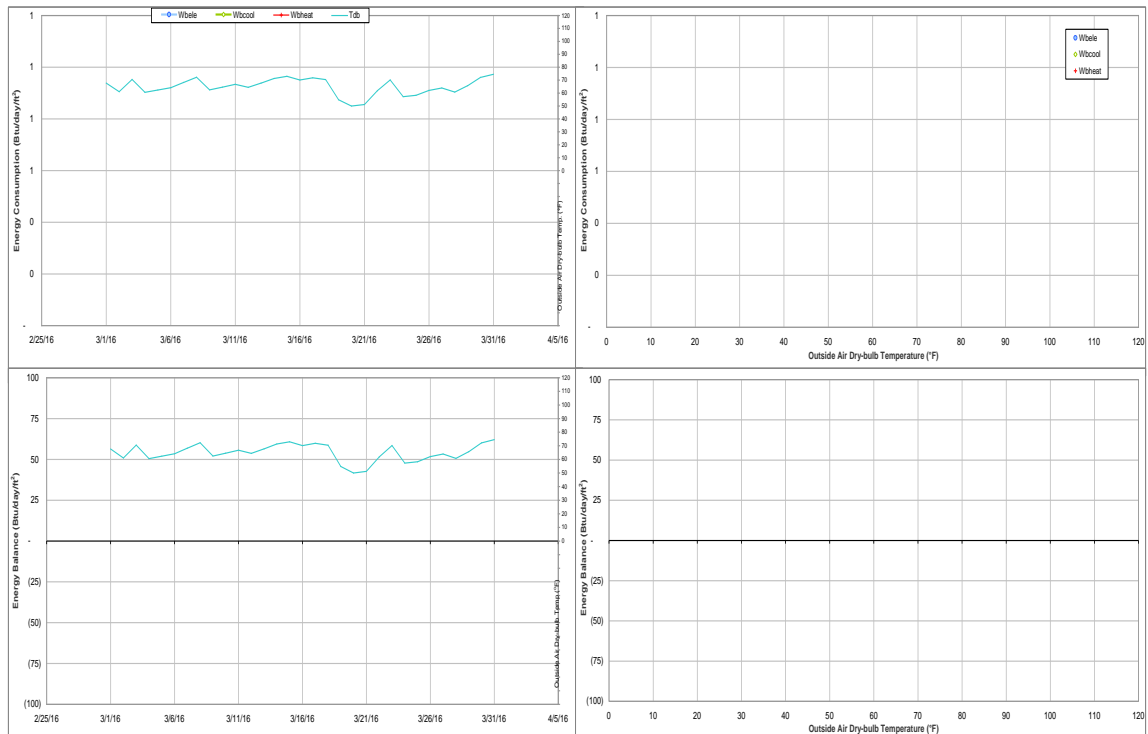


Figure IV-26 Spence Hall Dorm 1 TAMU BLDG # 400 Energy Balance Plot during March 2016

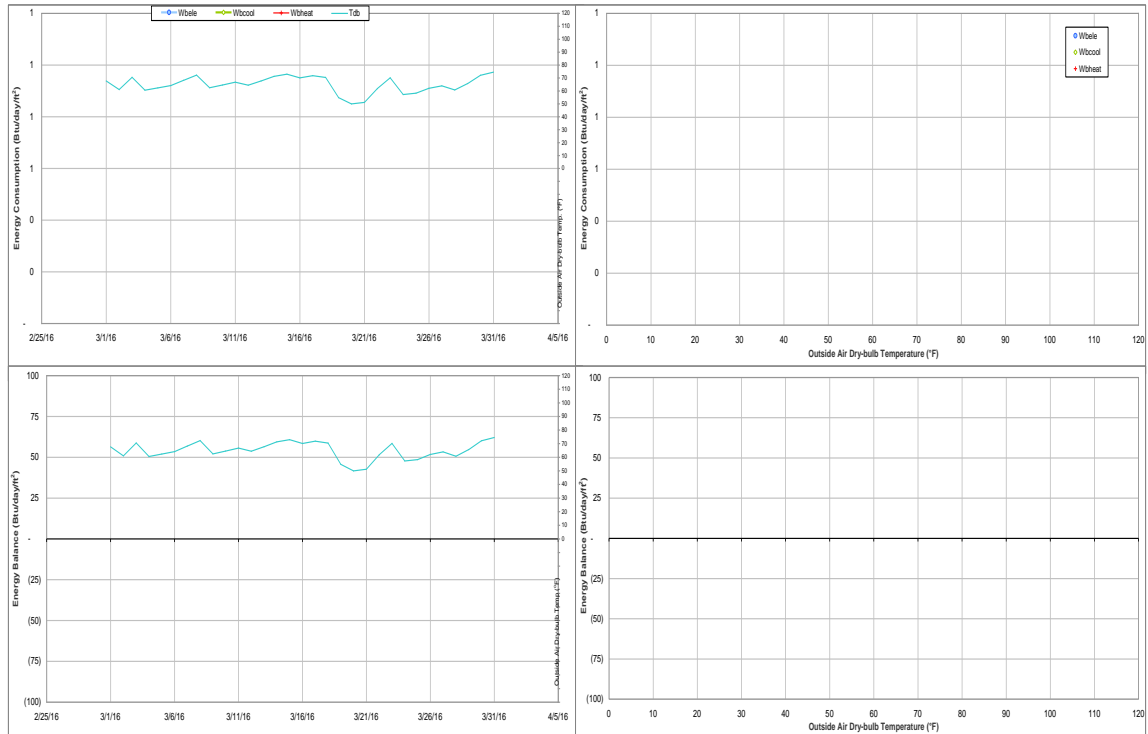


Figure IV-27 Kiest Hall Dorm 2 TAMU BLDG # 401 Energy Balance Plot during March 2016

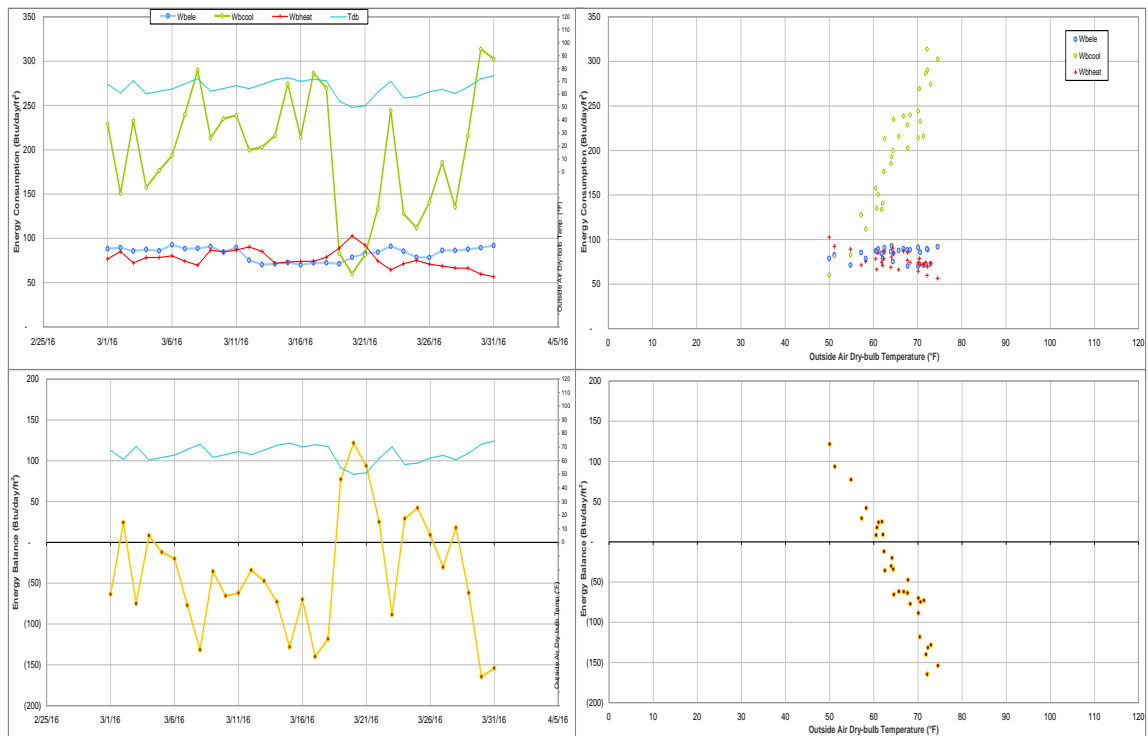


Figure IV-28 Lacy Hall - Dorm 6, Harrell Hall and Leadership Learning Center TAMU BLDG # 405-407-1402 Energy Balance Plot during March 2016

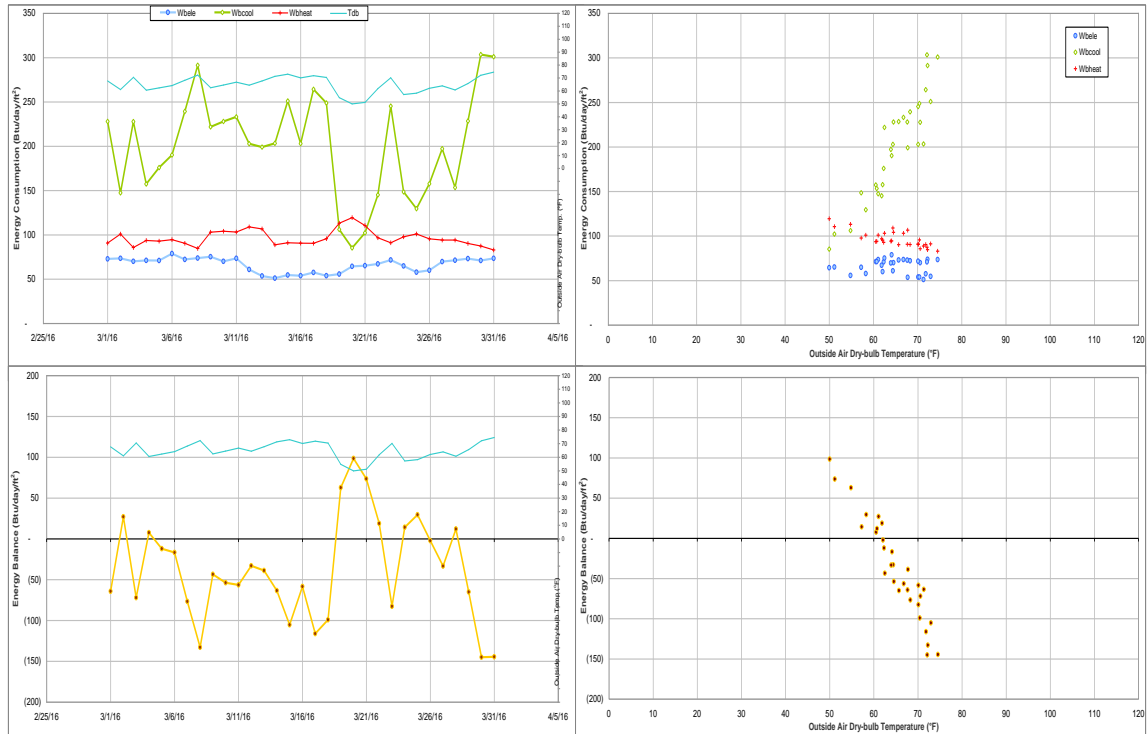


Figure IV-29 Lacy Hall - Dorm 6 TAMU BLDG # 405 Energy Balance Plot during March 2016

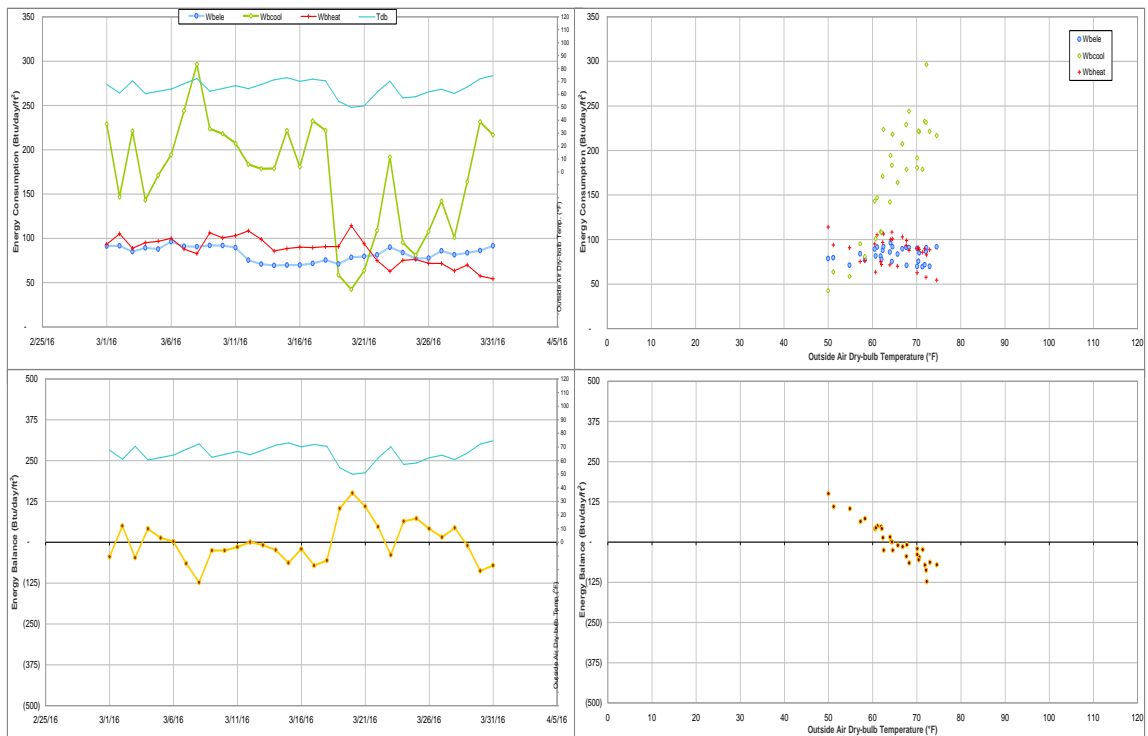


Figure IV-30 Harrell Hall - Dorm 8 TAMU BLDG # 407 Energy Balance Plot during March 2016

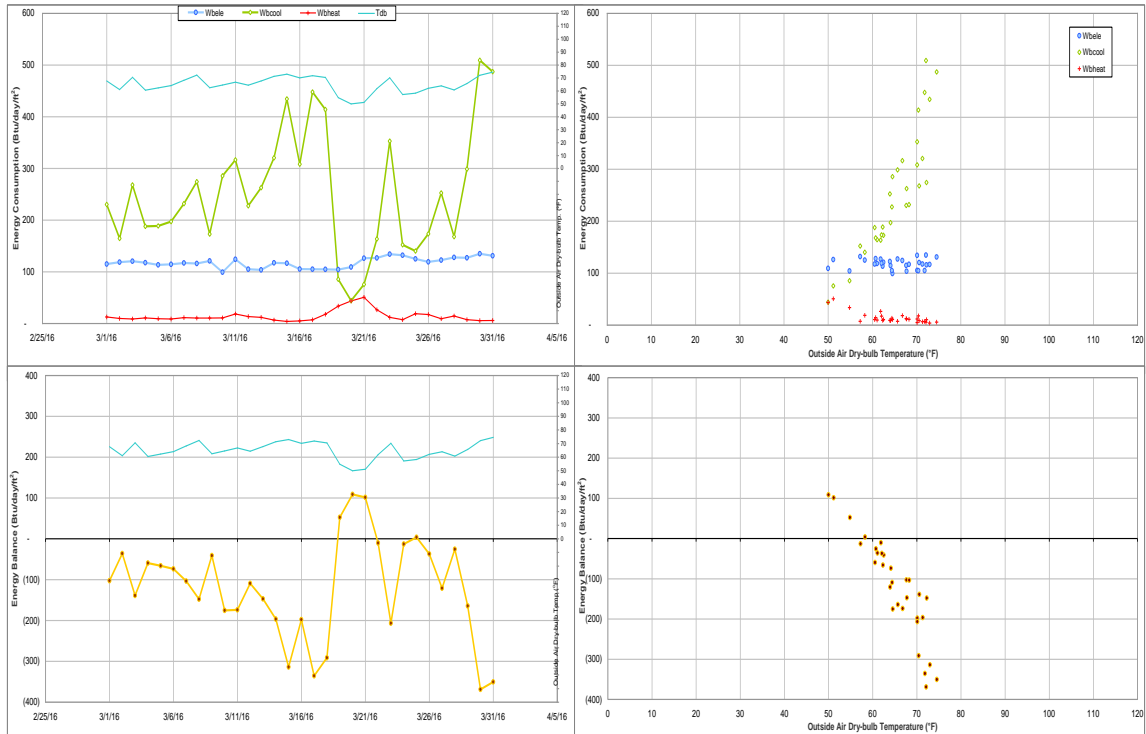


Figure IV-31 Buzbee Leadership Learning Center TAMU BLDG # 1402 Energy Balance Plot during March 2016

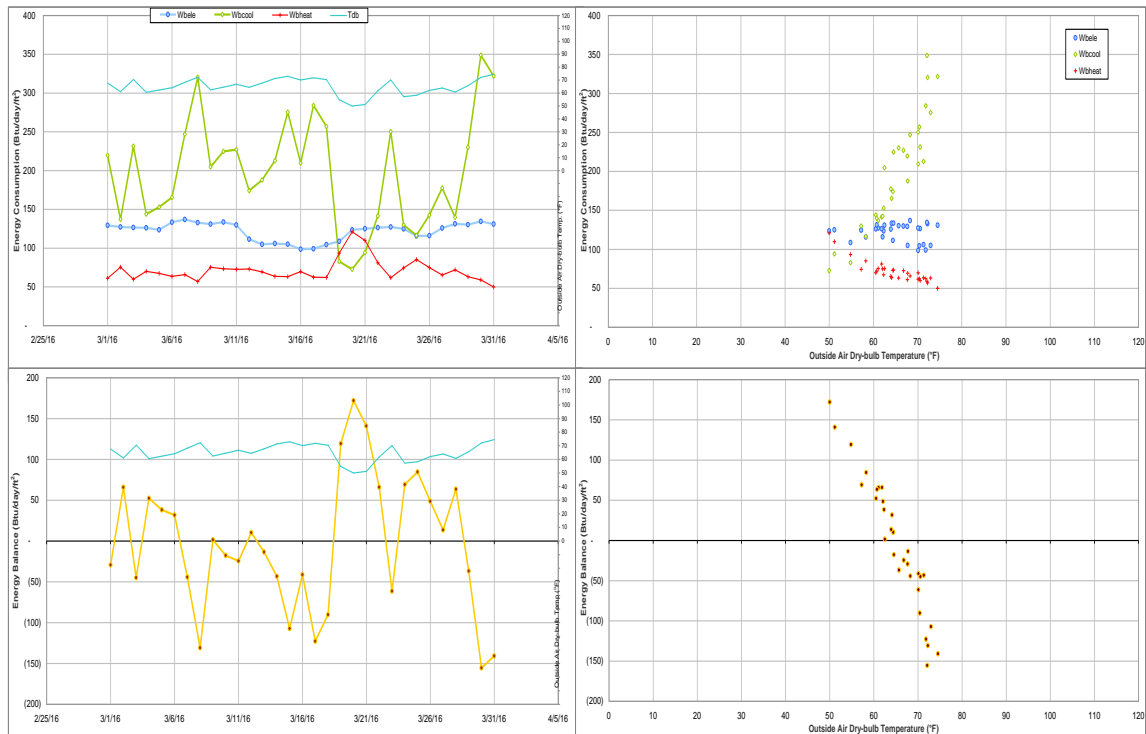


Figure IV-32 Leonard Hall - Dorm 7 and Ash LLC TAMU BLDG # 406-1403 Energy Balance Plot during March 2016

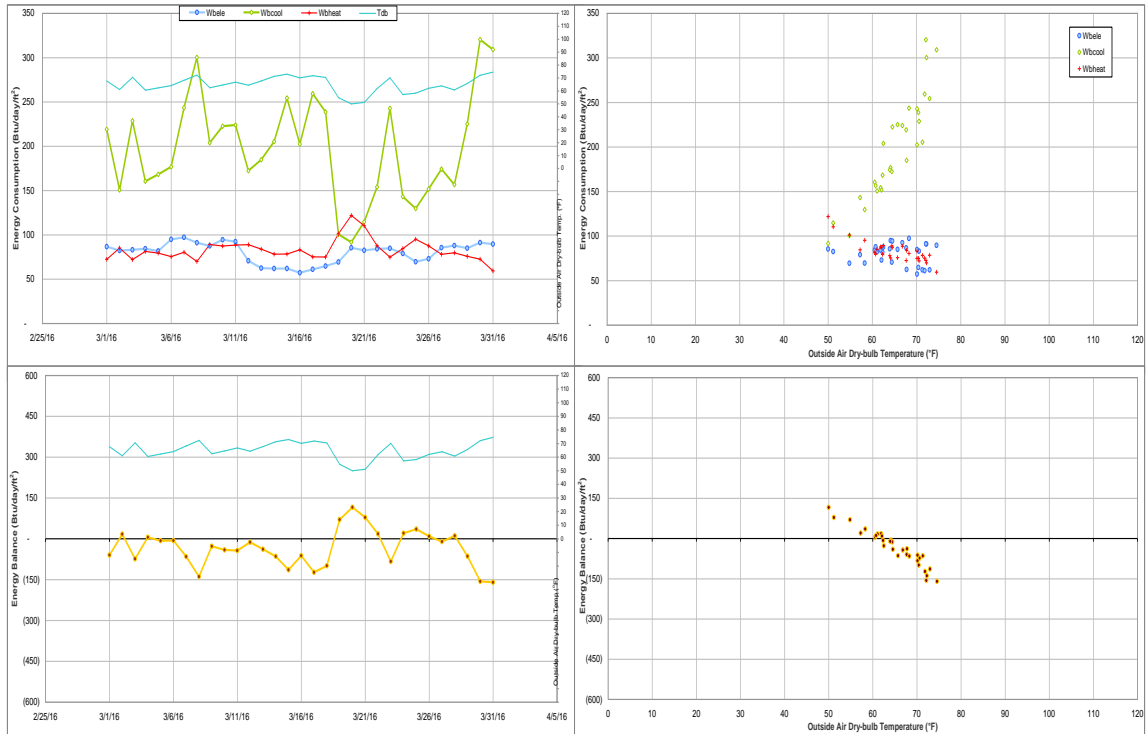


Figure IV-33 Leonard Hall - Dorm 7 TAMU BLDG # 406 Energy Balance Plot during March 2016

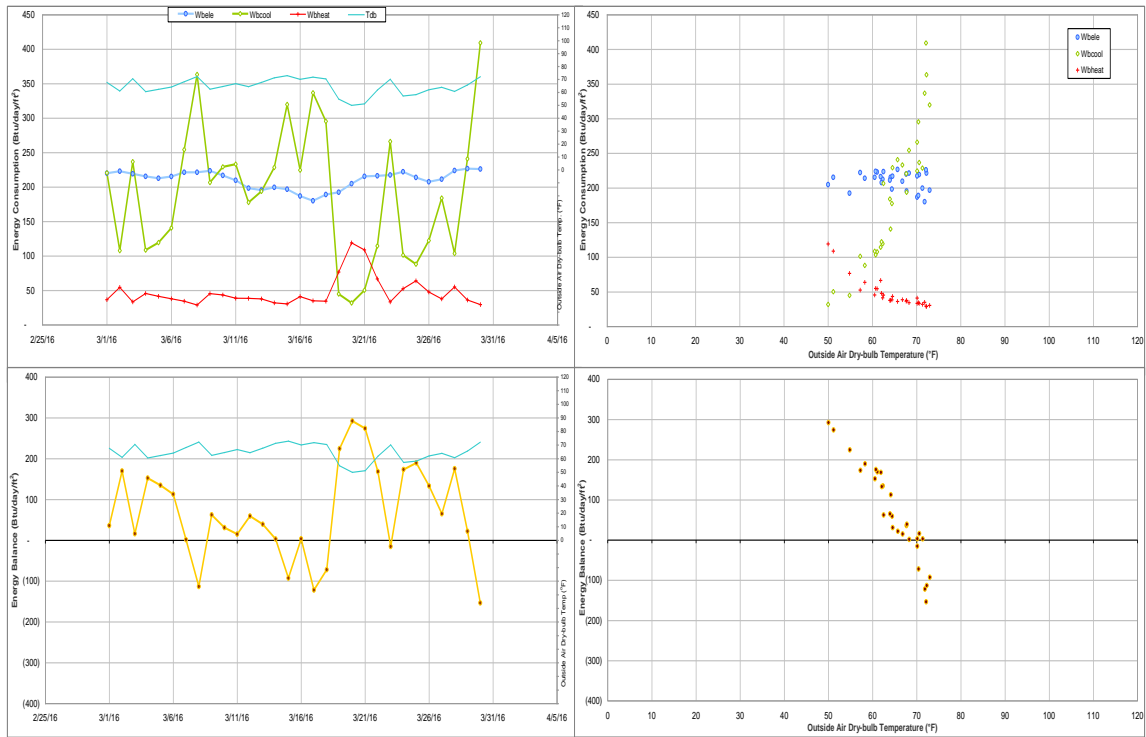


Figure IV-34 H. Grady Ash, Jr. '58 Leadership Learning Center TAMU BLDG # 1403 Energy Balance Plot during March 2016

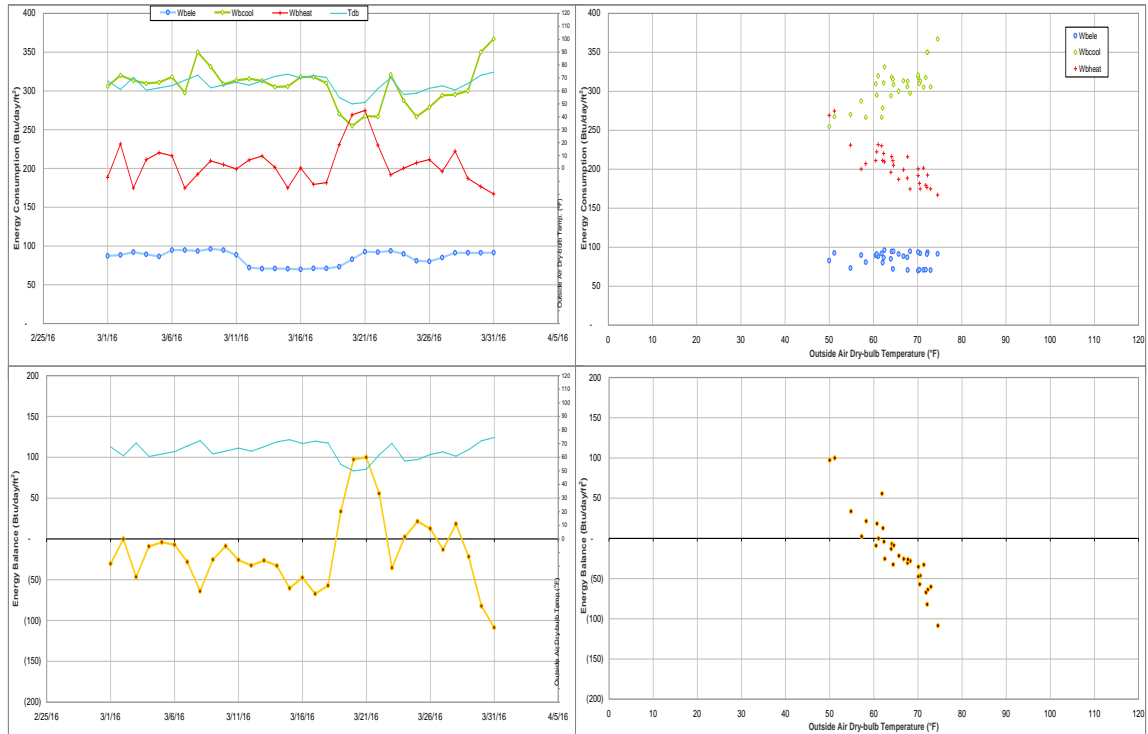


Figure IV-35 Whitley Hall - Dorm 9 TAMU BLDG # 408 Energy Balance Plot during March 2016

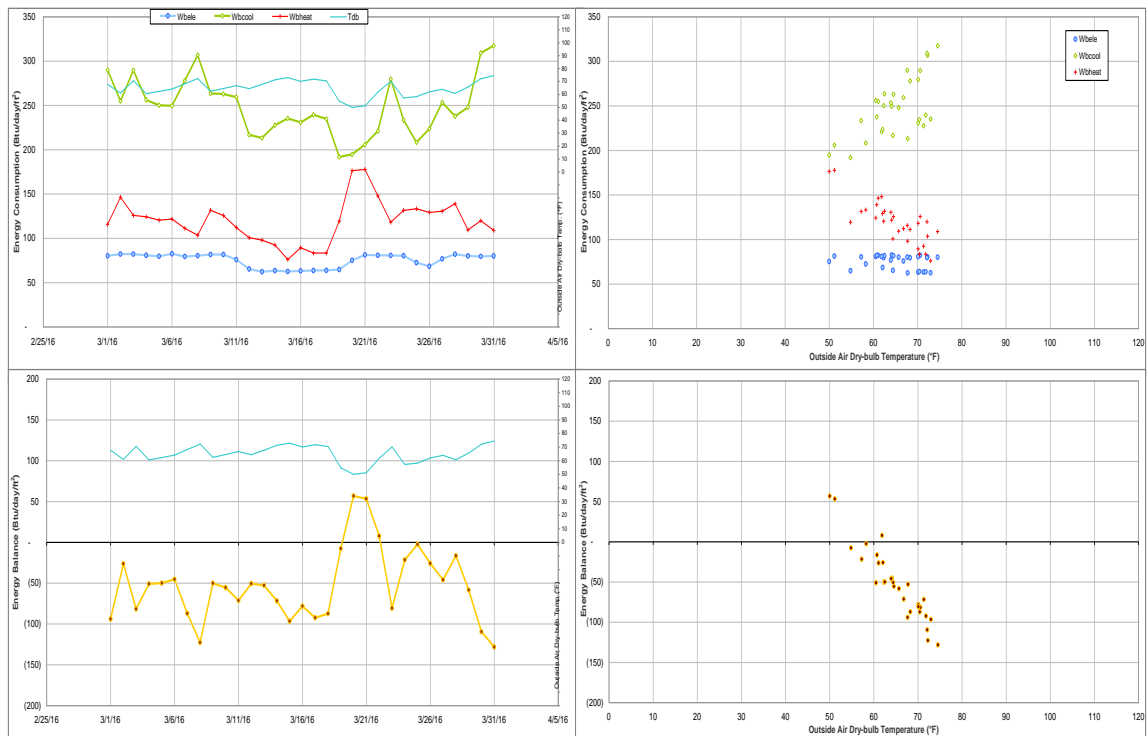


Figure IV-36 White Hall - Dorm 10 TAMU BLDG # 409 Energy Balance Plot during March 2016

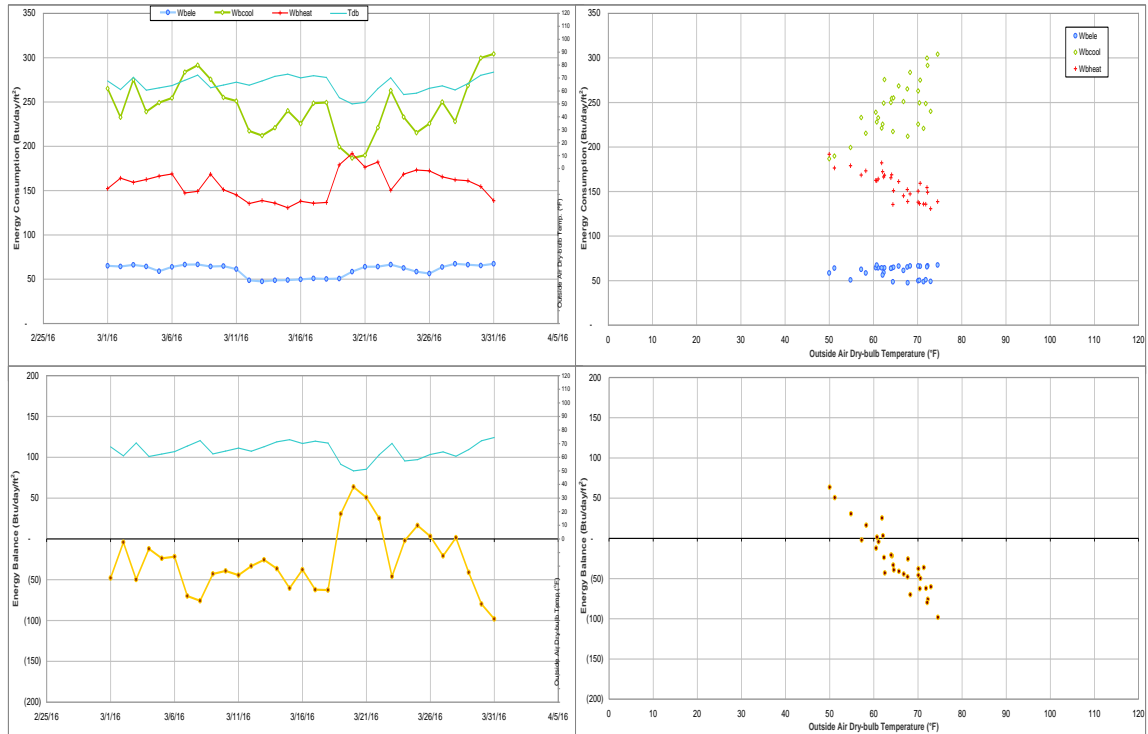


Figure IV-37 Harrington Hall - Dorm 11 TAMU BLDG # 410 Energy Balance Plot during March 2016

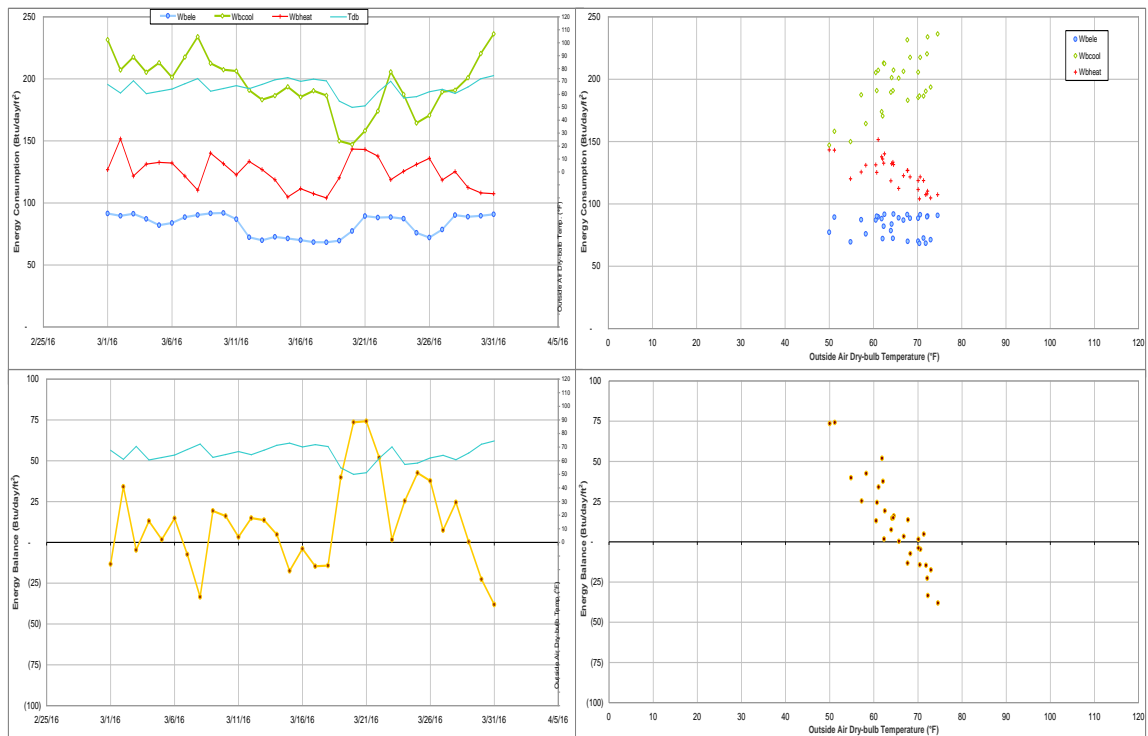


Figure IV-38 Utay Hall - Dorm 12 TAMU BLDG # 411 Energy Balance Plot during March 2016

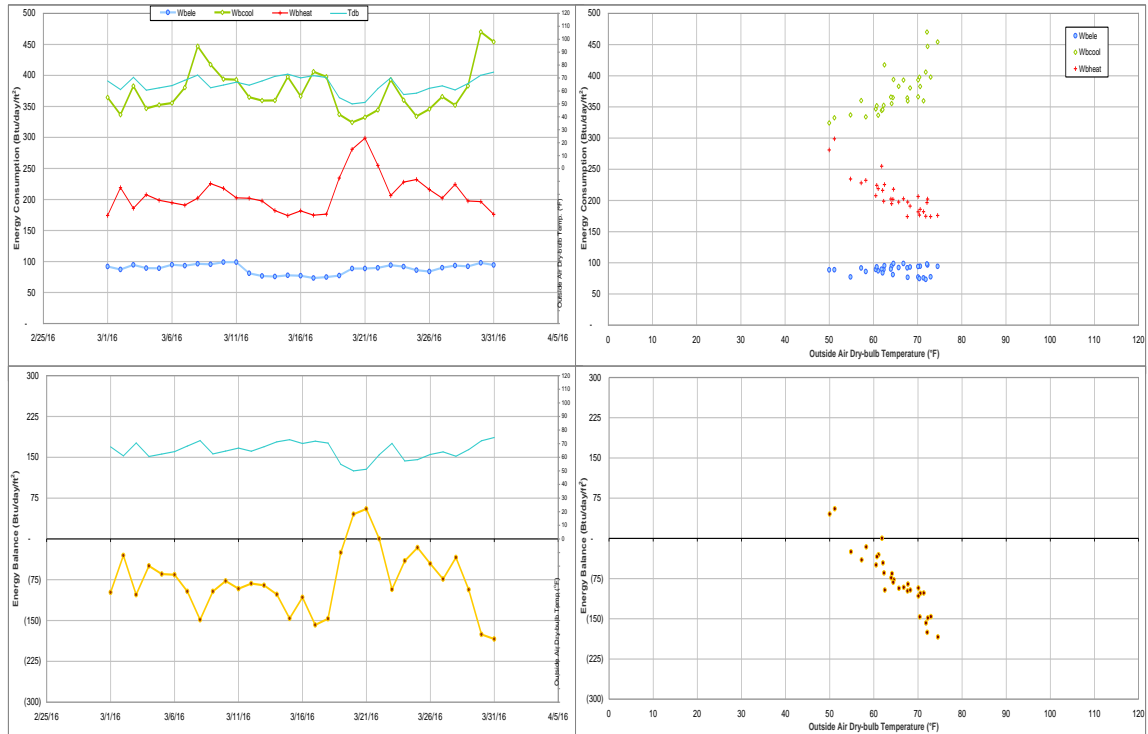


Figure IV-39 Moses Residence Hall TAMU BLDG # 412 Energy Balance Plot during March 2016

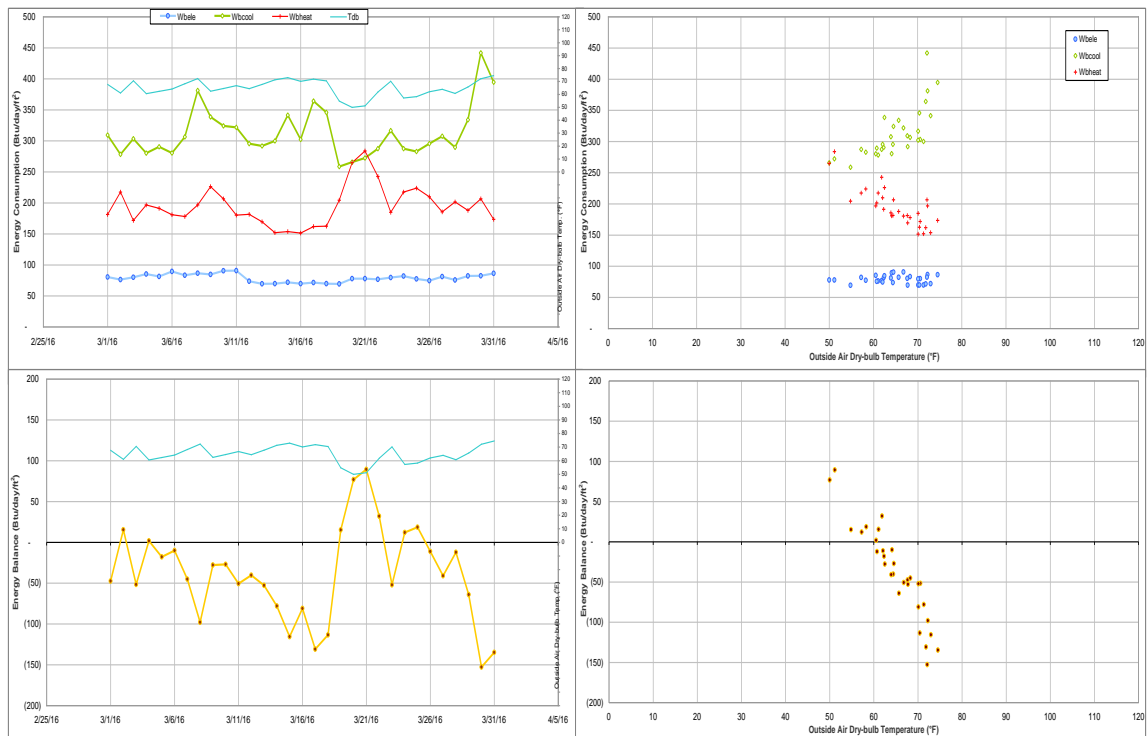


Figure IV-40 Davis-Gary Residence Hall TAMU BLDG # 415 Energy Balance Plot during March 2016



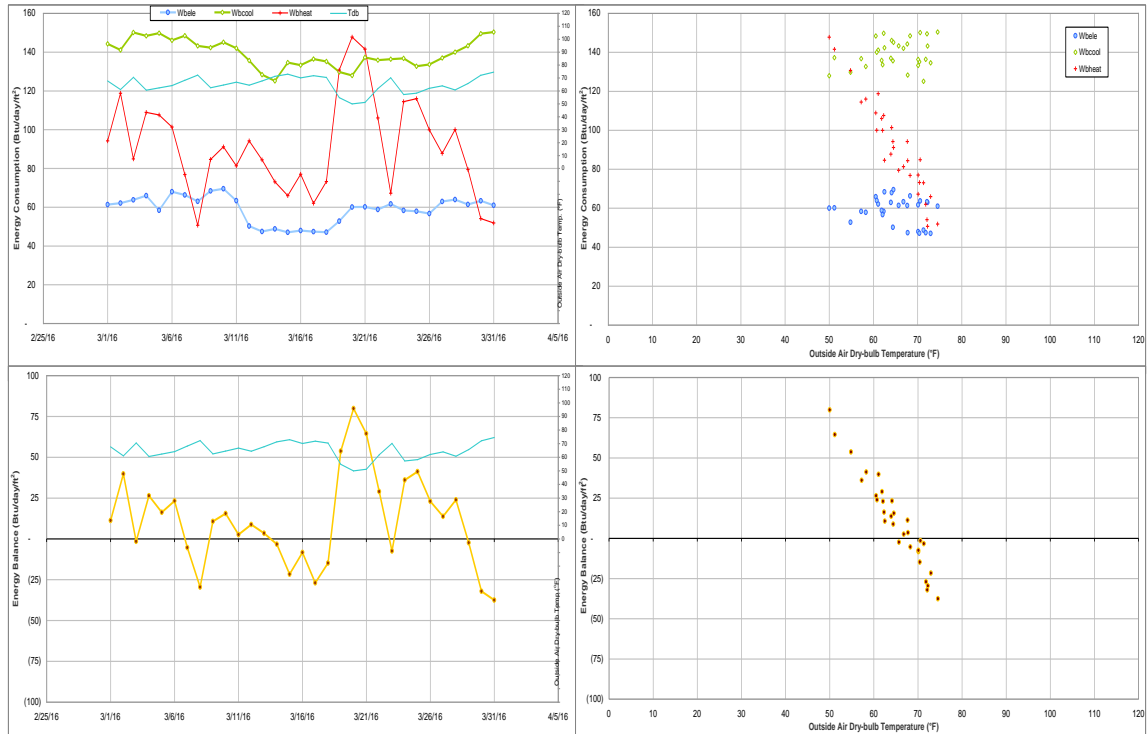


Figure IV-41 Legett Residence Hall TAMU BLDG # 419 Energy Balance Plot during March 2016

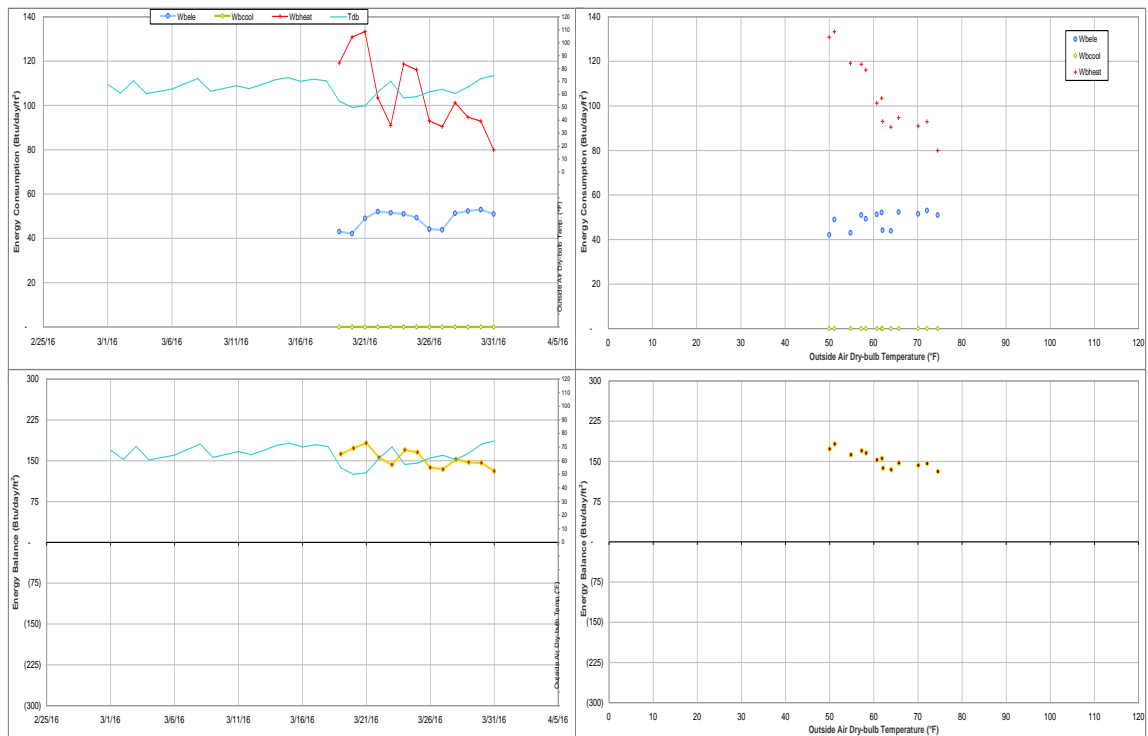


Figure IV-42 Milner Hall TAMU BLDG # 420 Energy Balance Plot during March 2016

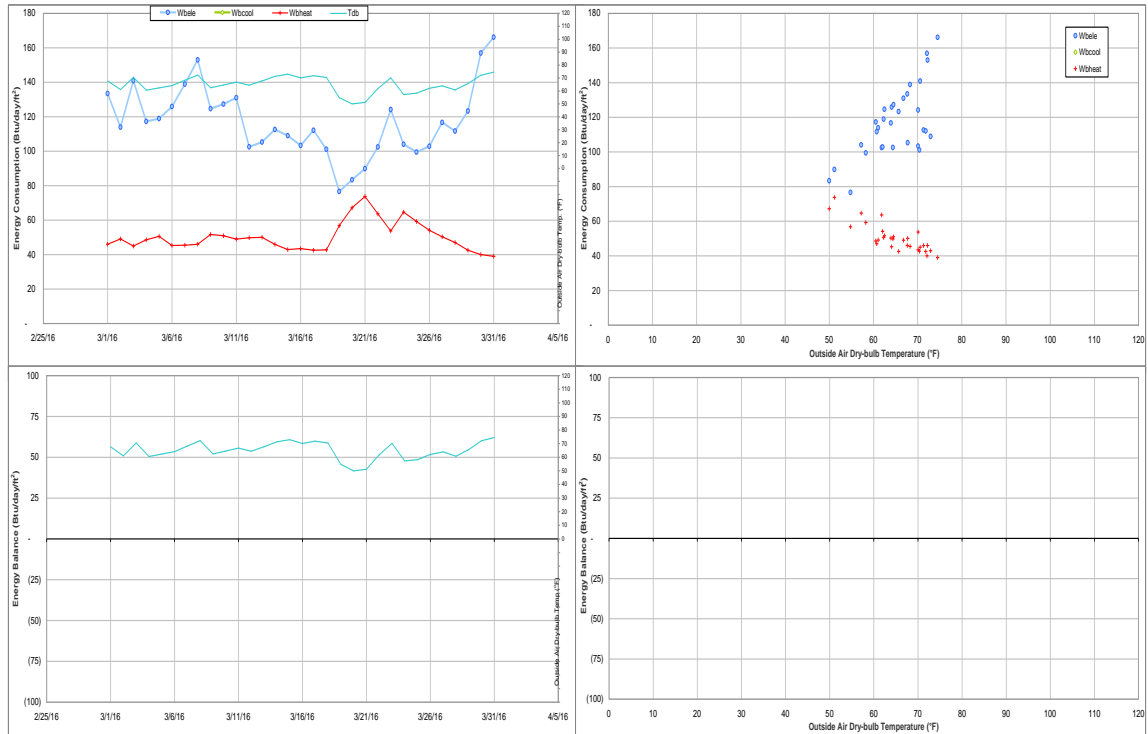


Figure IV-43 Walton Residence Hall TAMU BLDG # 422 Energy Balance Plot during March 2016

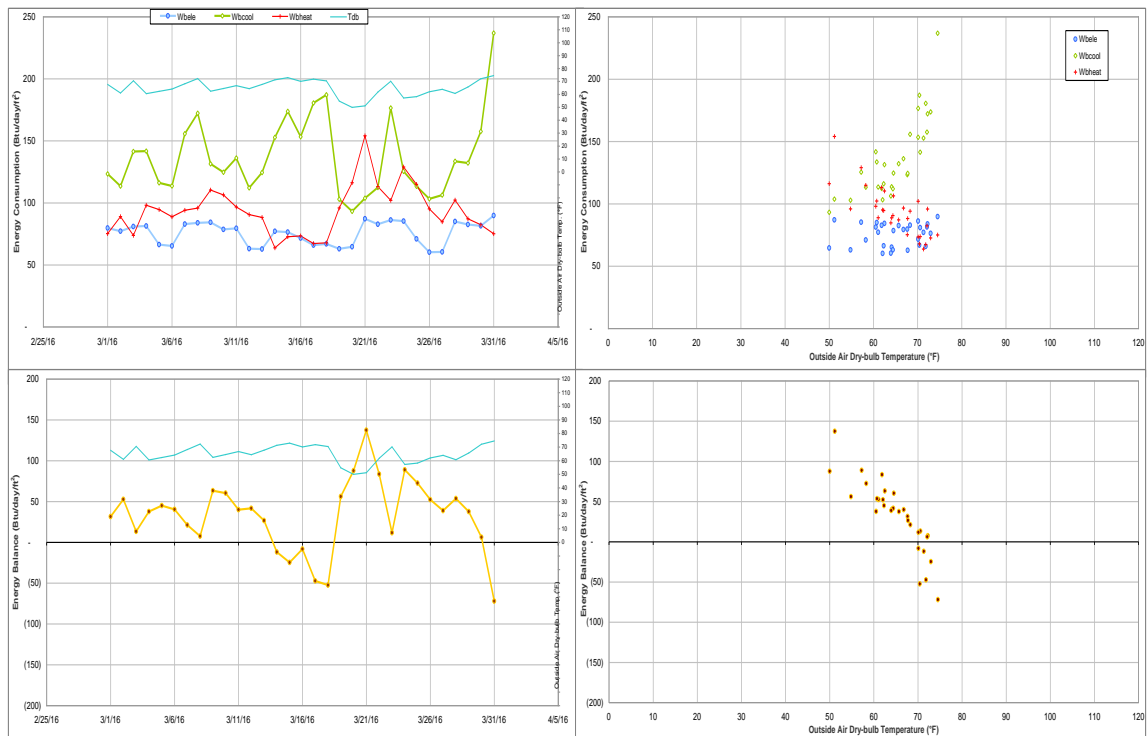


Figure IV-44 Hotard Hall TAMU BLDG # 424 Energy Balance Plot during March 2016

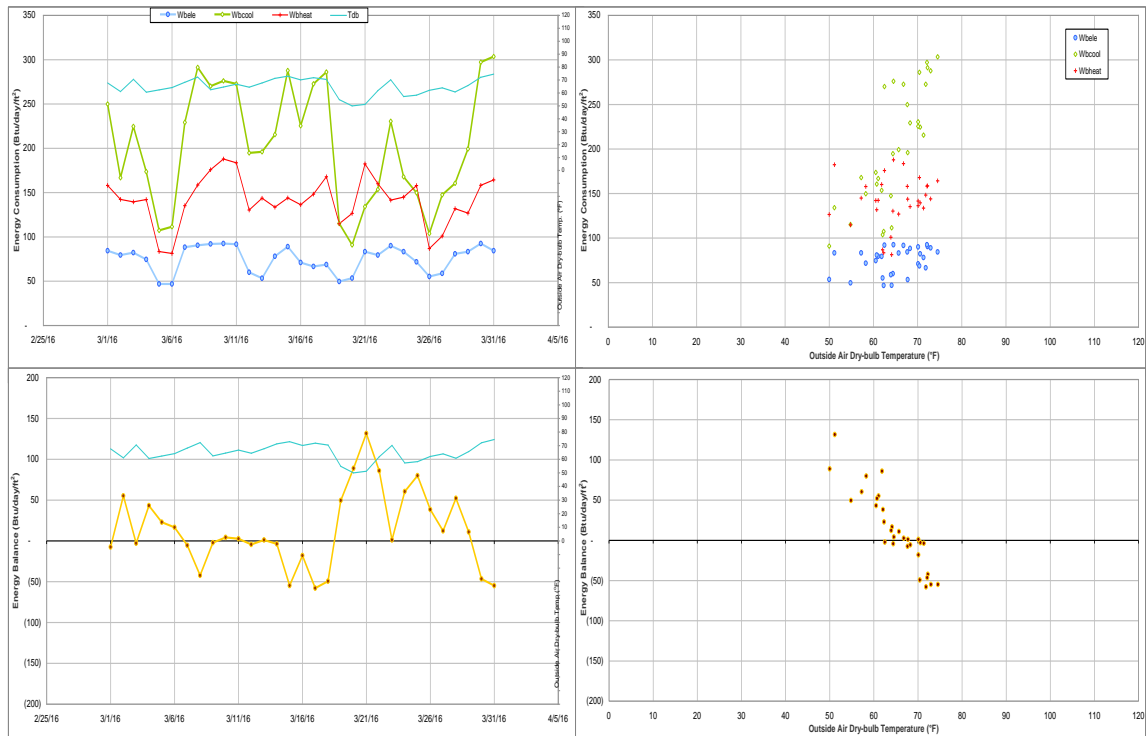


Figure IV-45 Henderson Hall TAMU BLDG # 425 Energy Balance Plot during March 2016

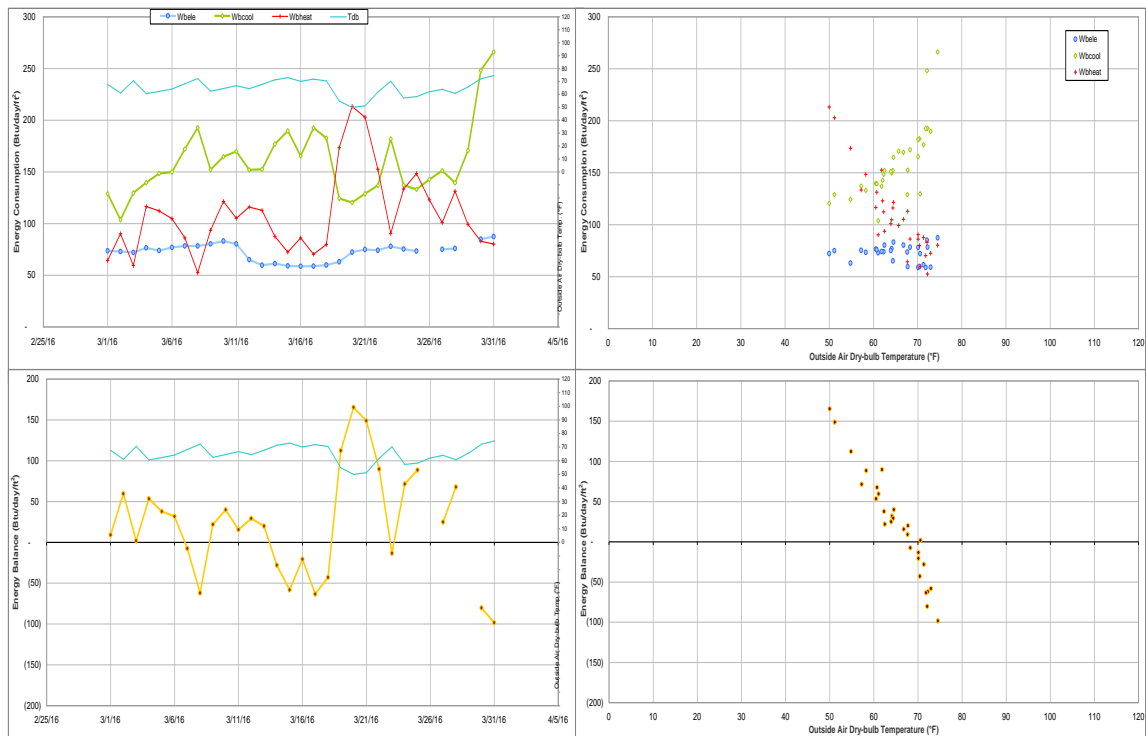


Figure IV-46 FHK Complex TAMU BLDG # 426 Energy Balance Plot during March 2016

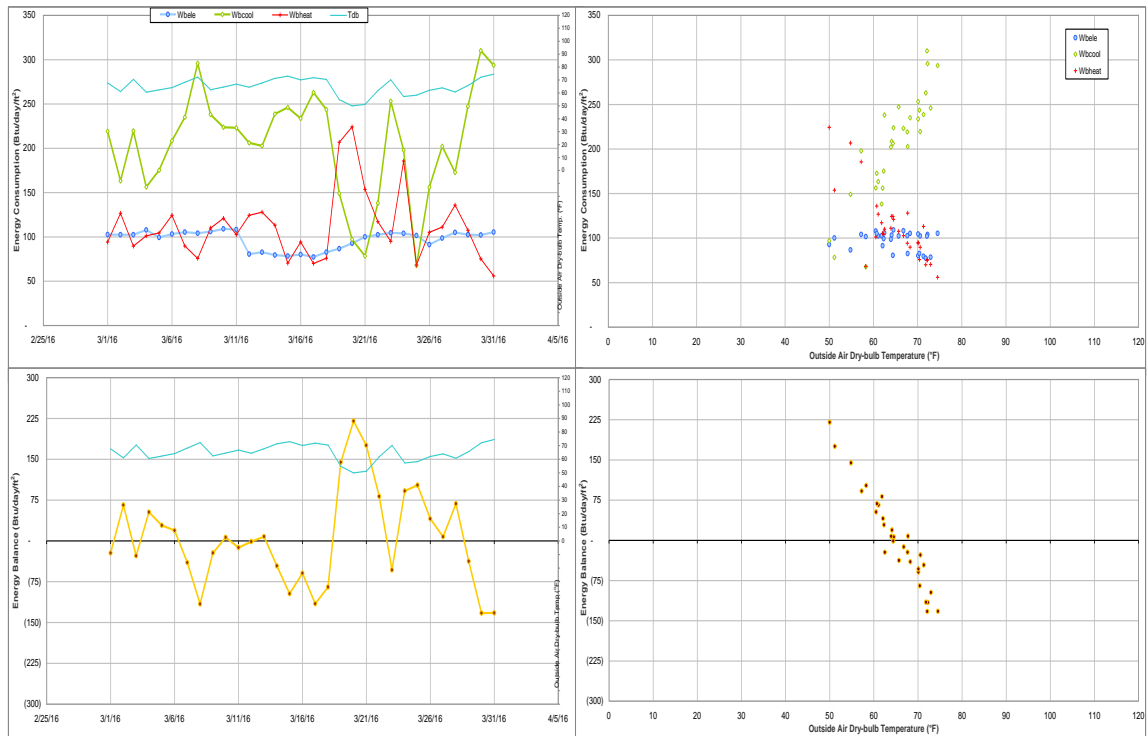


Figure IV-47 Schumacher Residence Hall TAMU BLDG # 430 Energy Balance Plot during March 2016

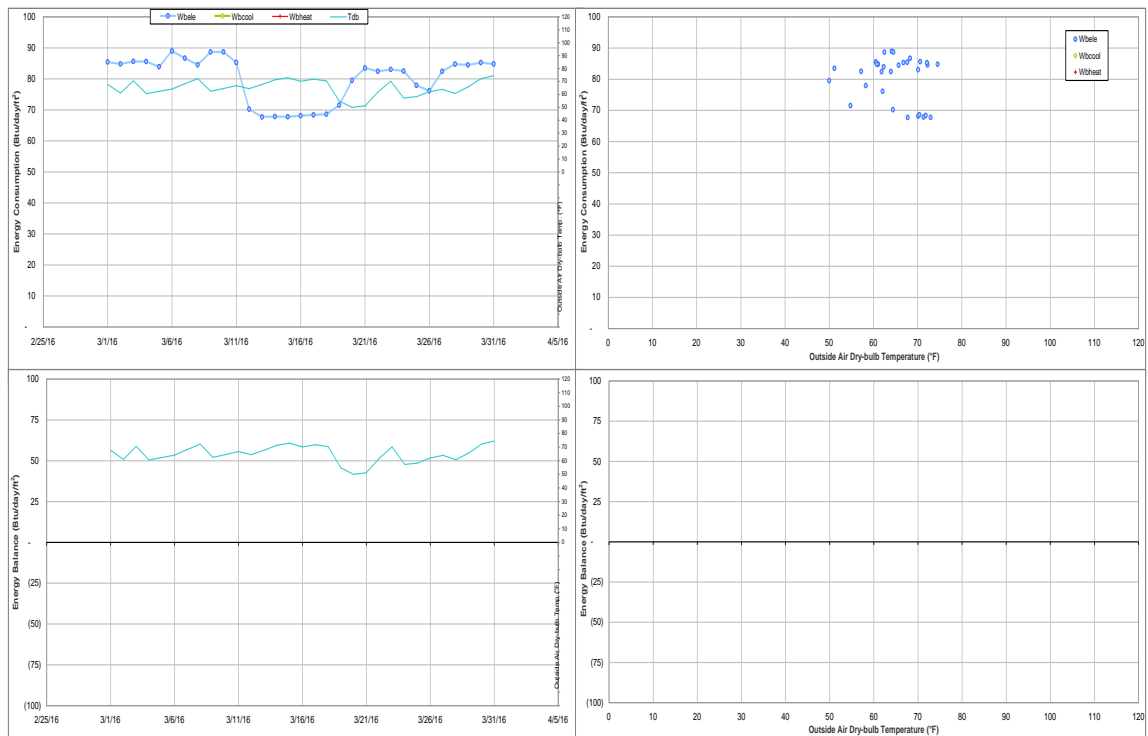


Figure IV-48 Mosher Commons Krueger Dunn Aston TAMU BLDG # 433-440-441-442-447 Energy Balance Plot during March 2016

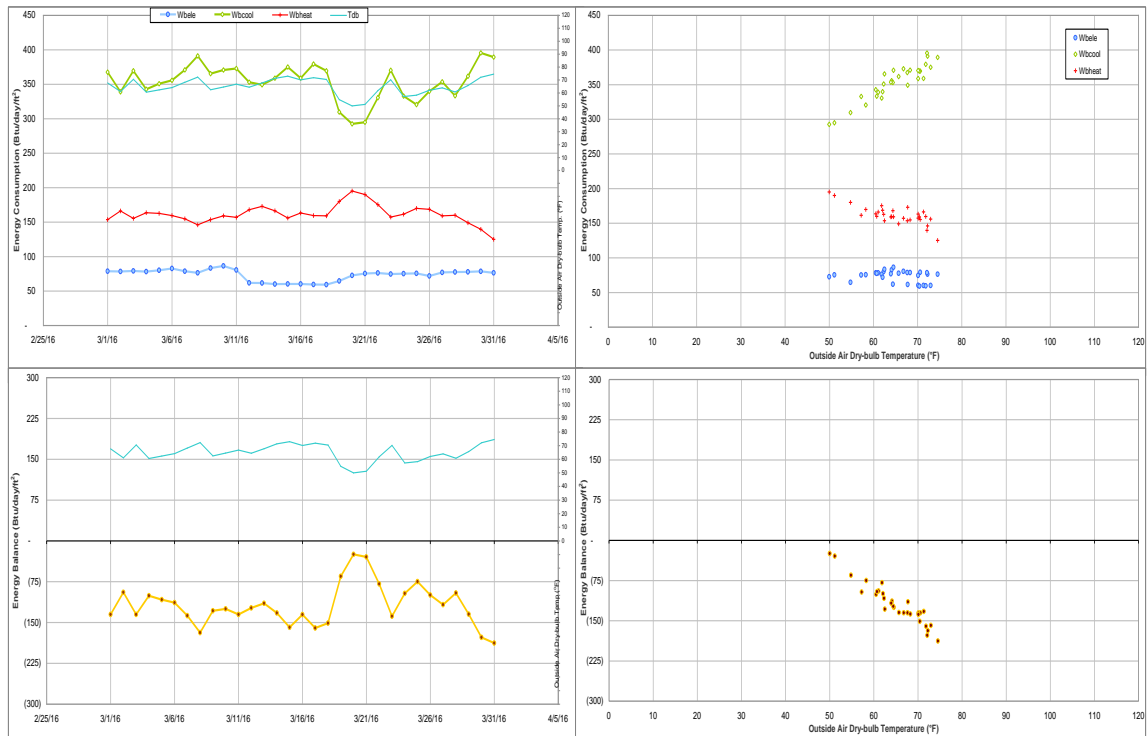


Figure IV-49 Moshier Residence Hall TAMU BLDG # 433 Energy Balance Plot during March 2016

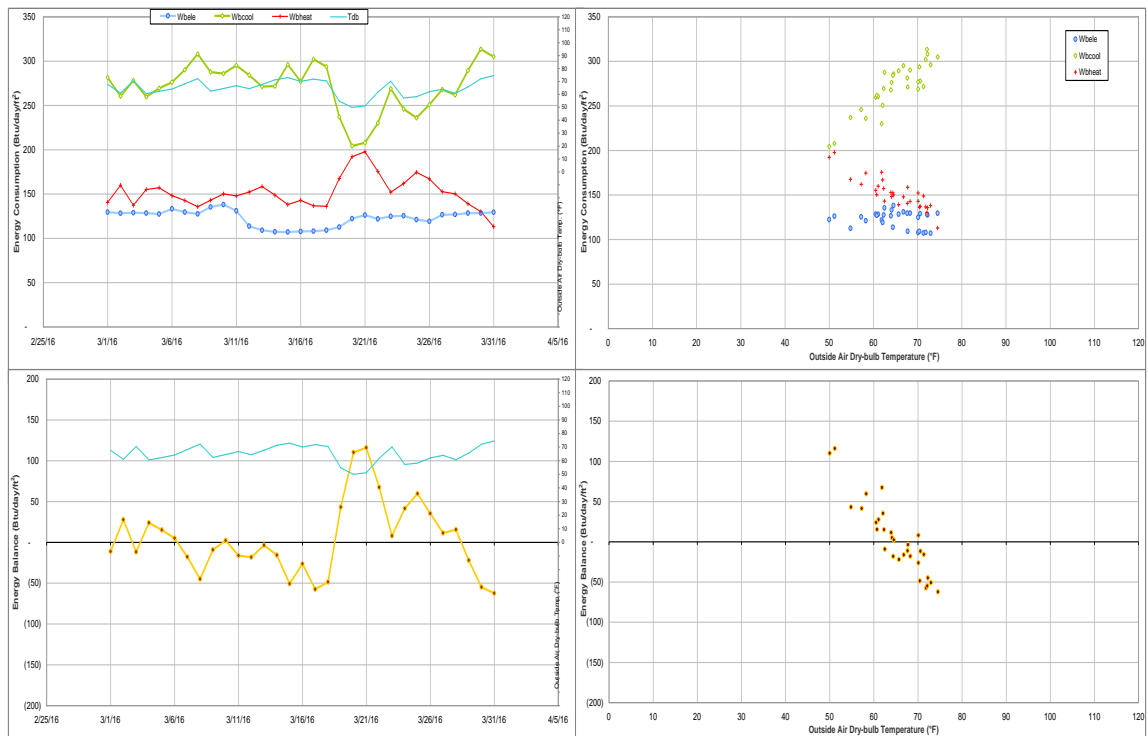


Figure IV-50 Krueger Residence Hall TAMU BLDG # 441 Energy Balance Plot during March 2016

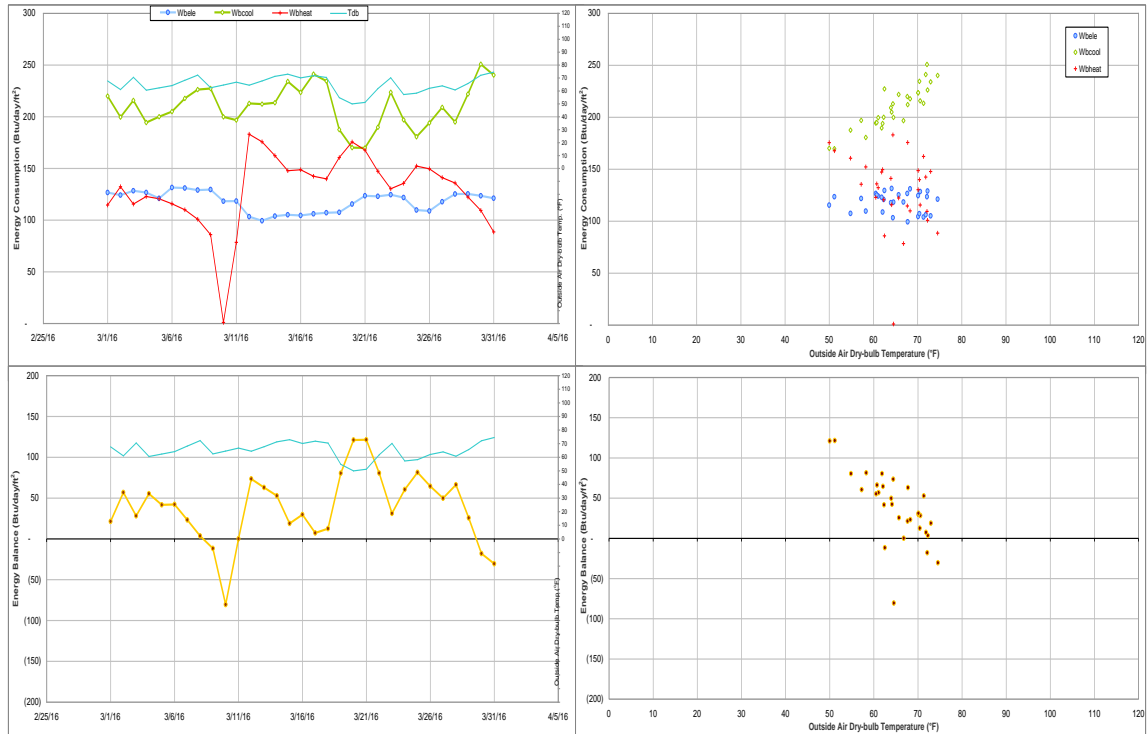


Figure IV-51 Dunn Residence Hall TAMU BLDG # 442 Energy Balance Plot during March 2016

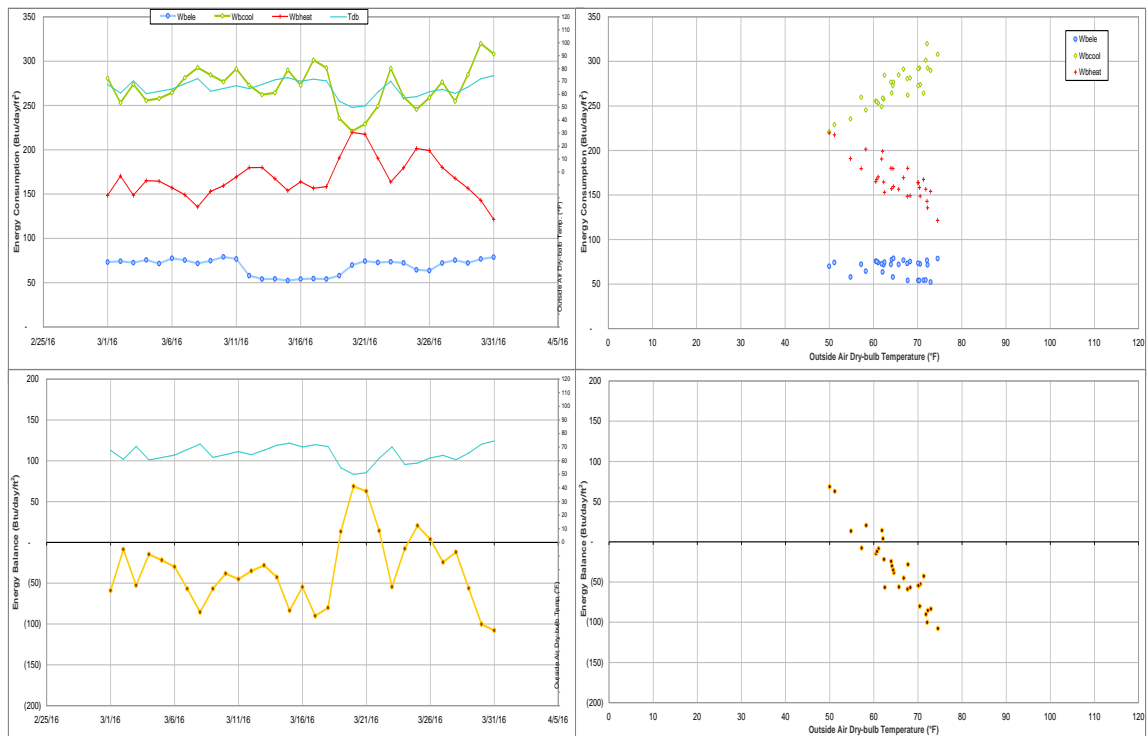


Figure IV-52 Aston Residence Hall TAMU BLDG # 447 Energy Balance Plot during March 2016

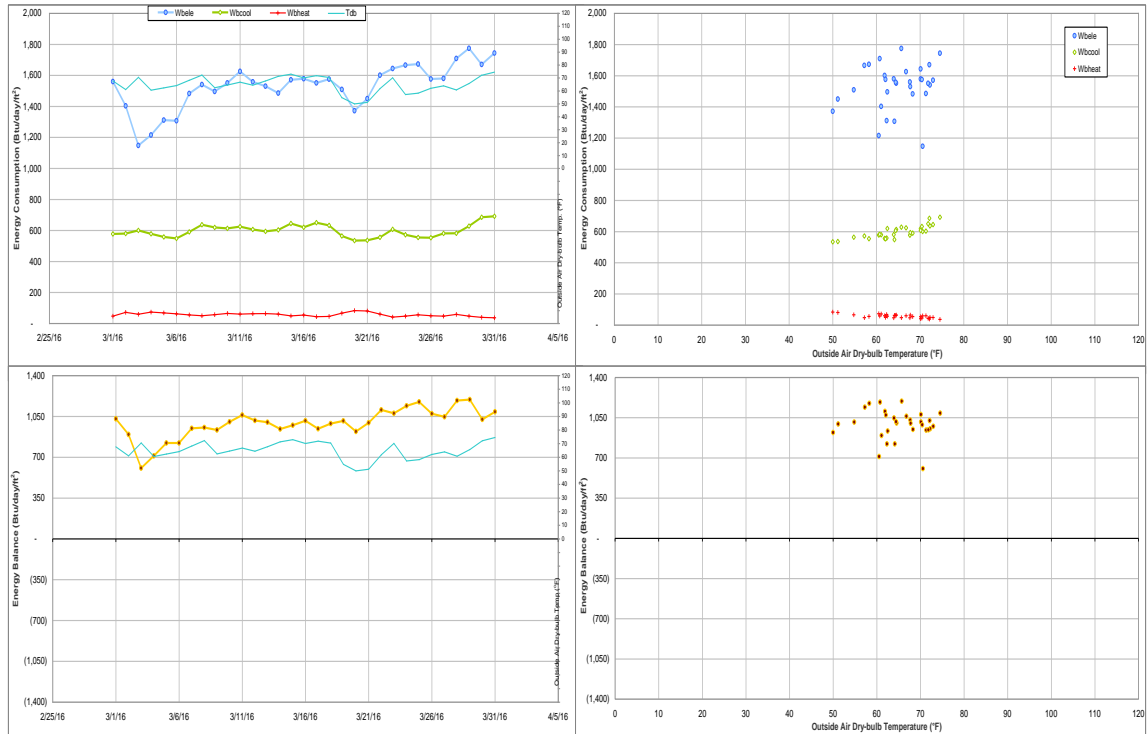


Figure IV-53 Luedecke Building (Cyclotron) TAMU BLDG # 434 Energy Balance Plot during March 2016

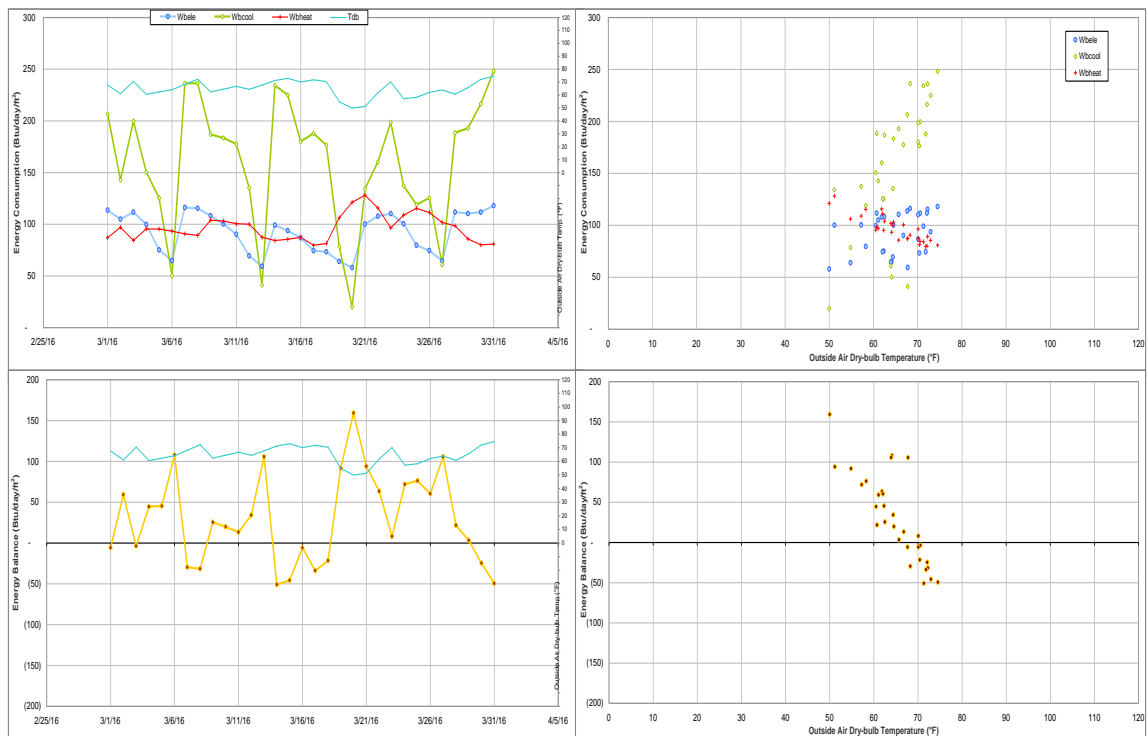


Figure IV-54 Harrington Education Center Office Tower TAMU BLDG # 435 Energy Balance Plot during March 2016

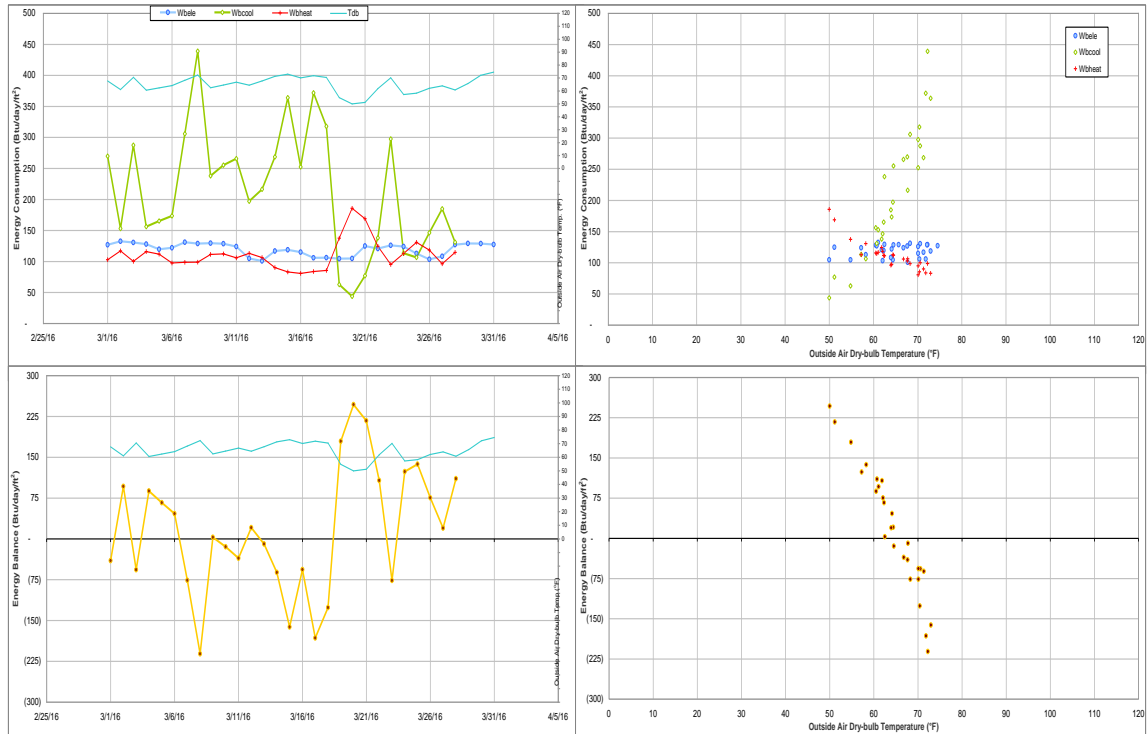


Figure IV-55 Reed-McDonald and Engineering Innovation Center TAMU BLDG # 436-499 Energy Balance Plot during March 2016

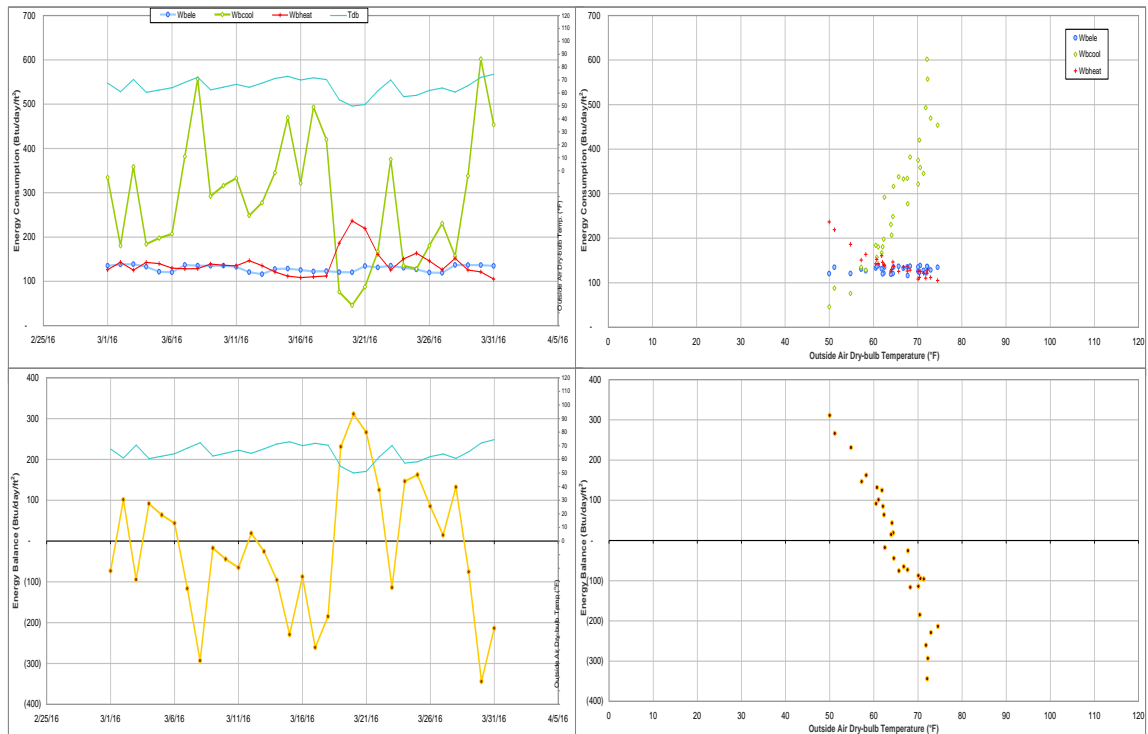


Figure IV-56 Reed-McDonald Building TAMU BLDG # 436 Energy Balance Plot during March 2016



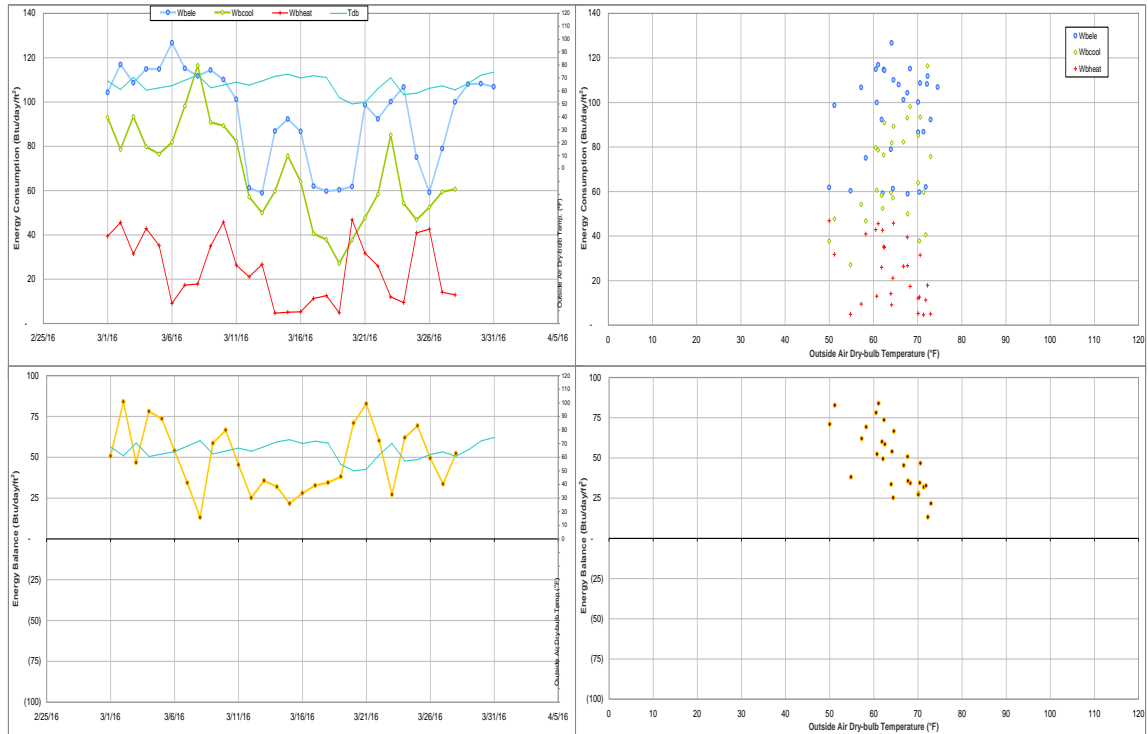


Figure IV-57 Engineering Innovation Center TAMU BLDG # 499 Energy Balance Plot during March 2016

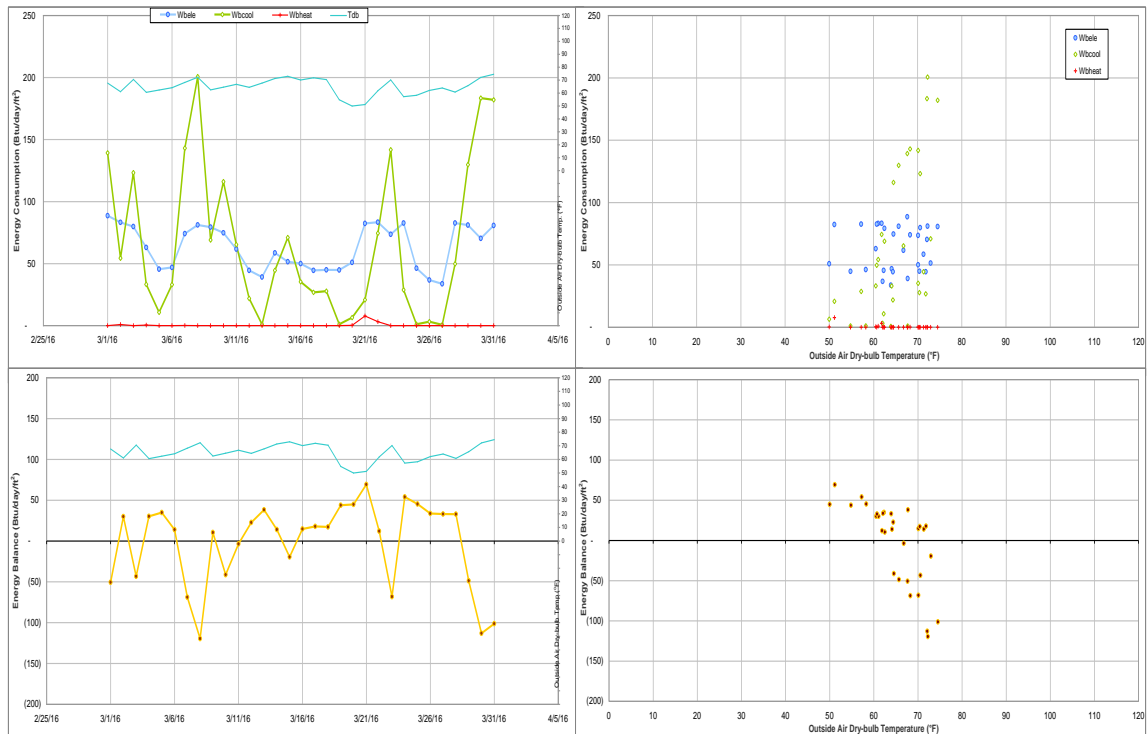


Figure IV-58 Harrington Education Center Classroom Building TAMU BLDG # 438 Energy Balance Plot during March 2016

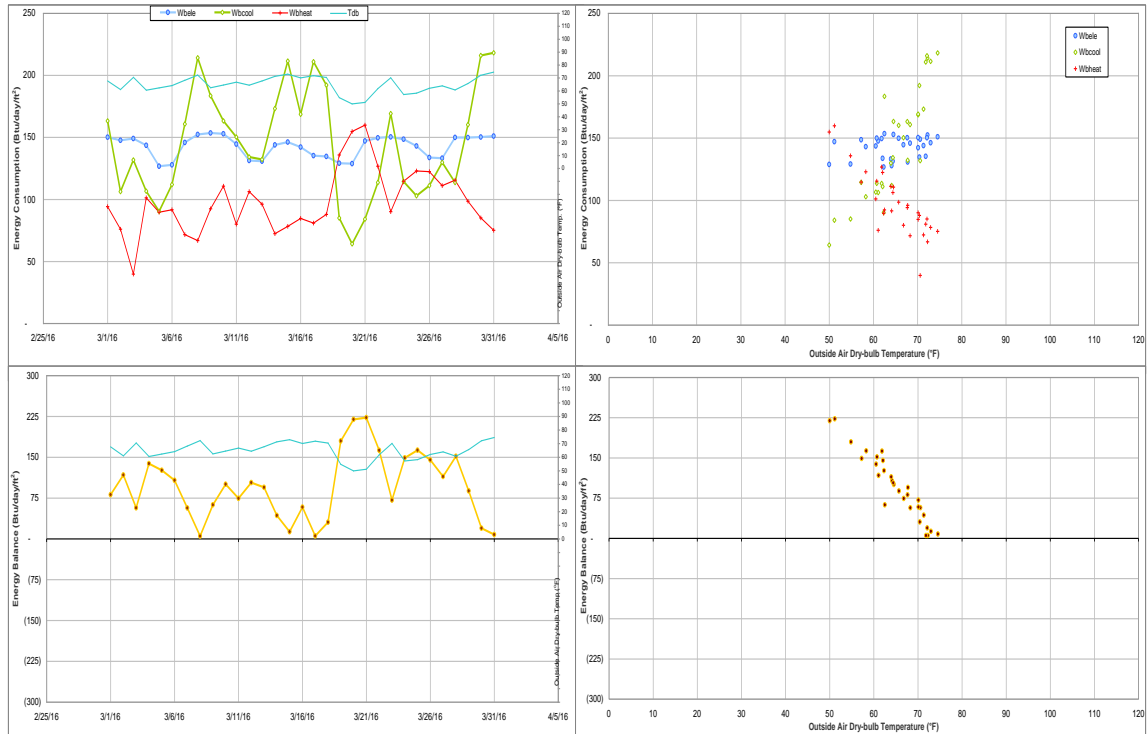


Figure IV-59 Oceanography & Meteorology Building TAMU BLDG # 443 Energy Balance Plot during March 2016

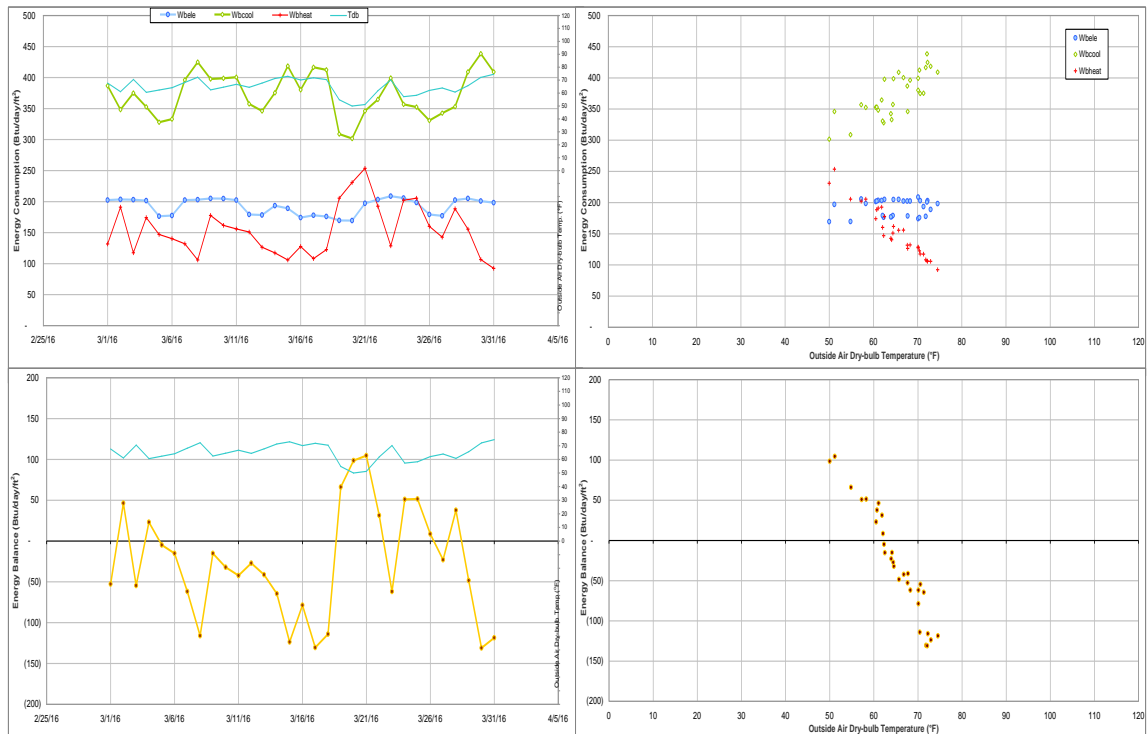


Figure IV-60 Peterson Building TAMU BLDG # 444 Energy Balance Plot during March 2016

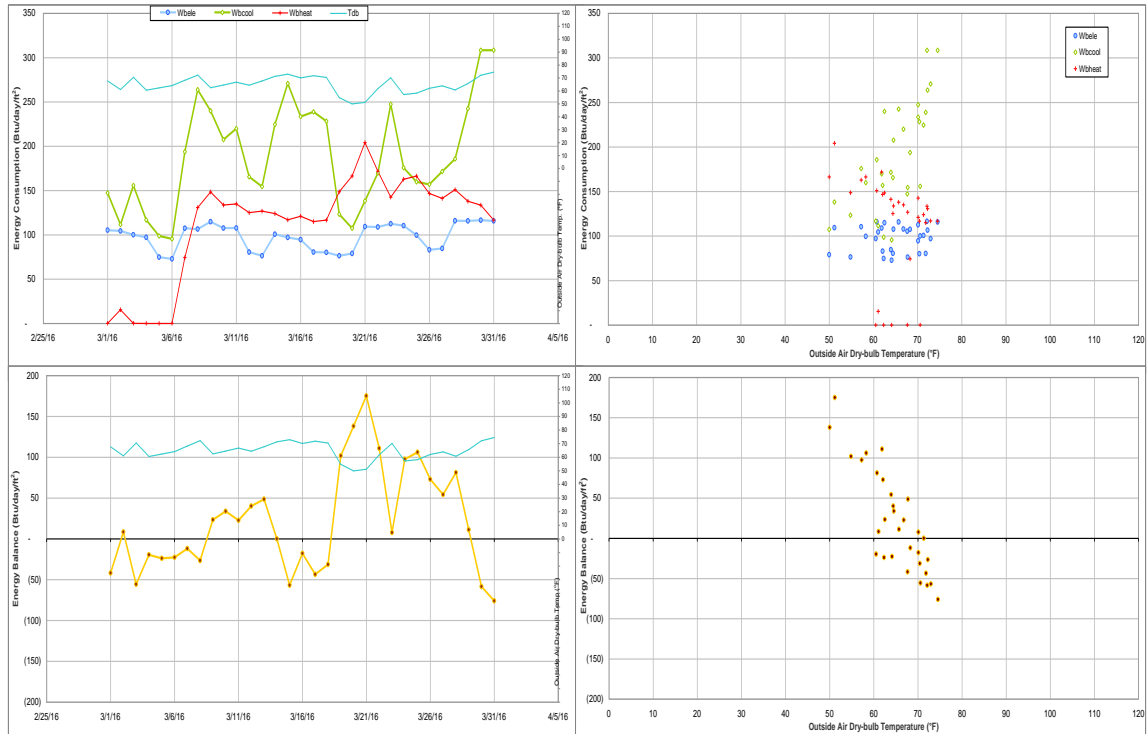


Figure IV-61 Teague Research Center and DPC Annex TAMU BLDG # 445-517 Energy Balance Plot during March 2016

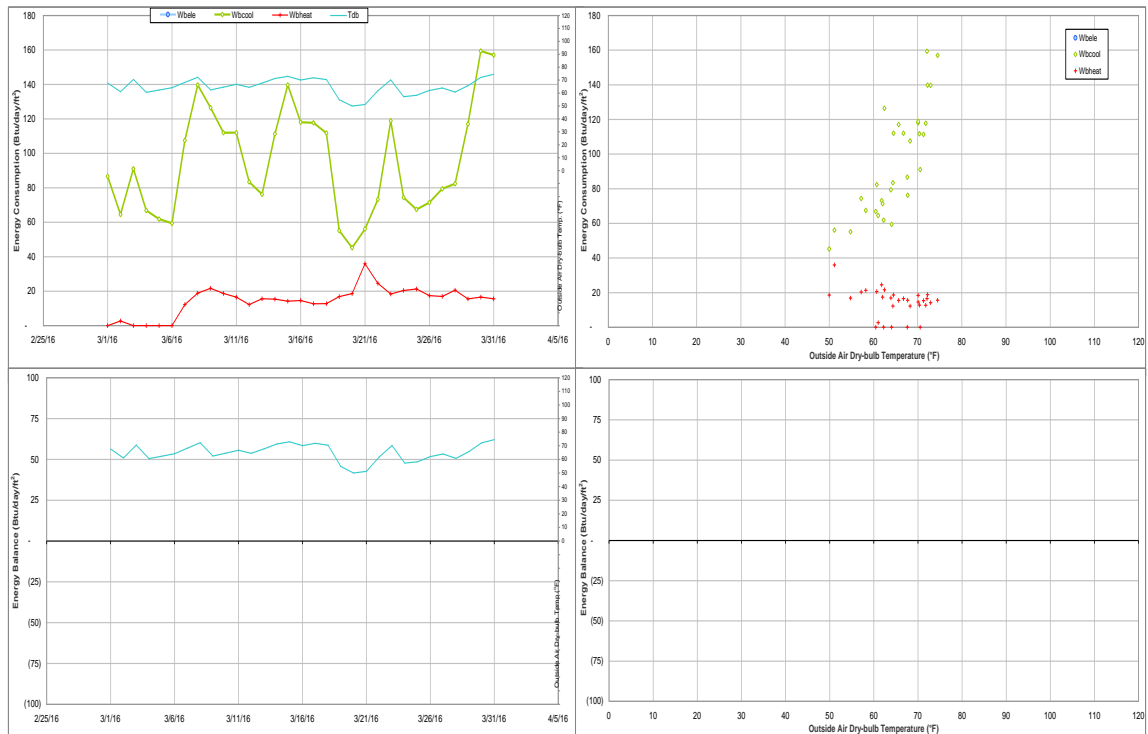


Figure IV-62 Teague Research Center TAMU BLDG # 445 Energy Balance Plot during March 2016

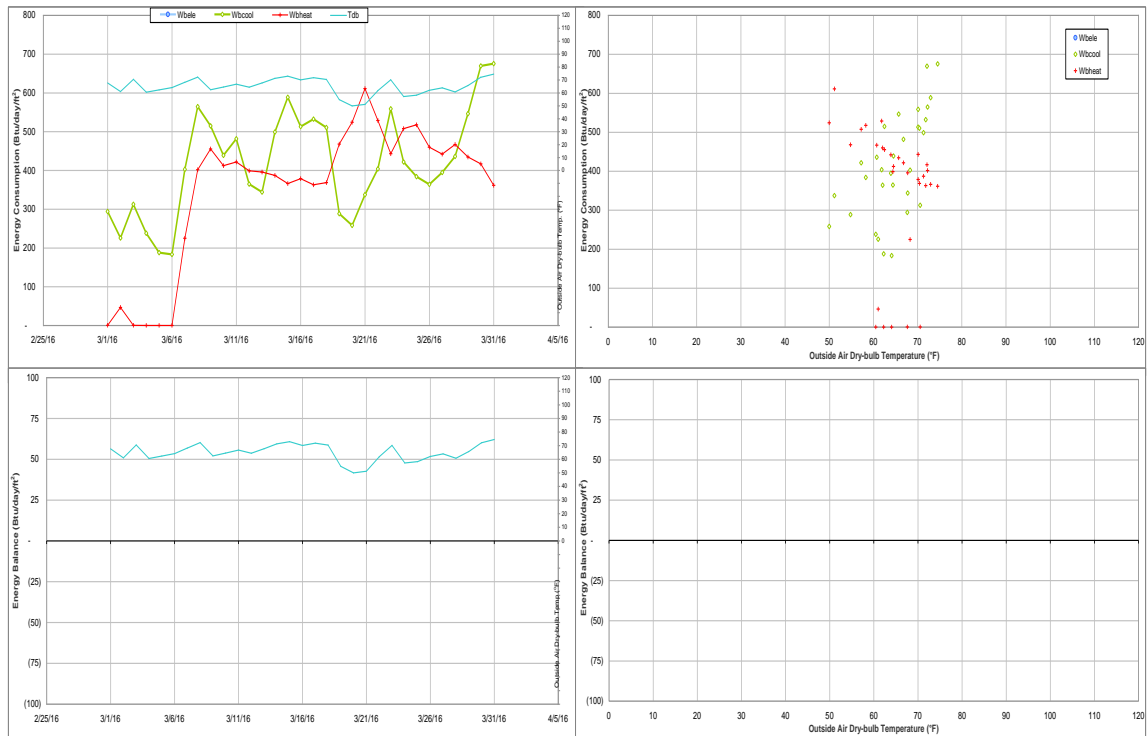


Figure IV-63 DPC Annex TAMU BLDG # 517 Energy Balance Plot during March 2016

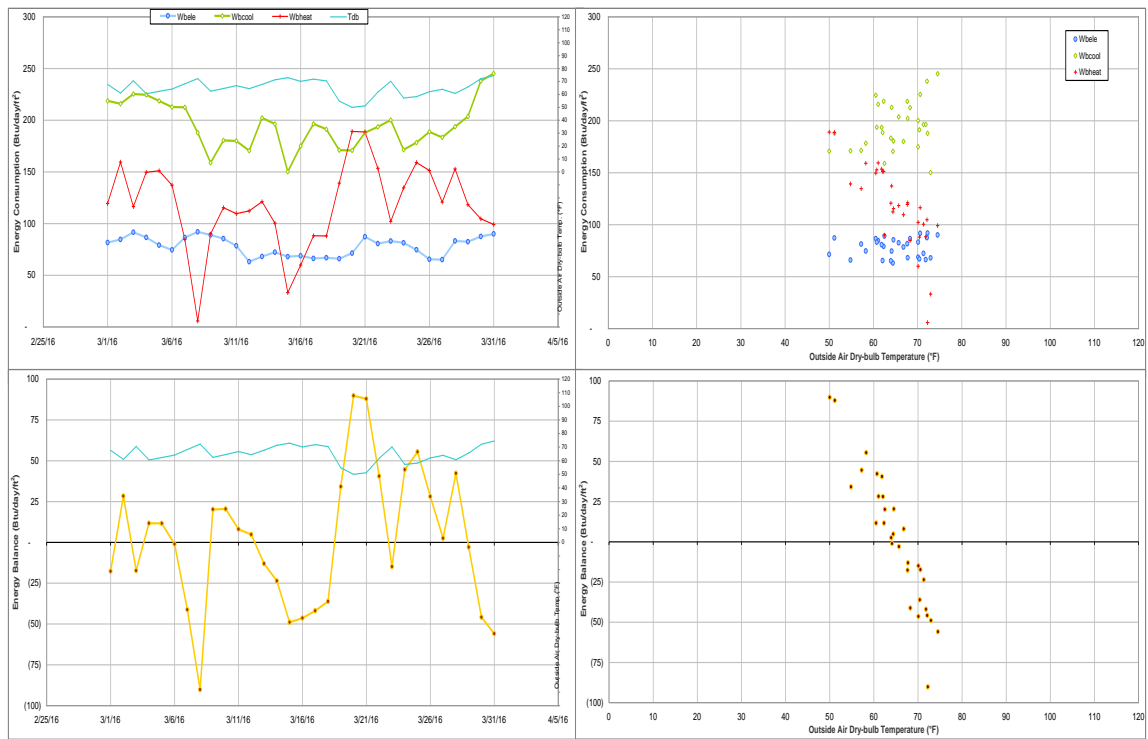


Figure IV-64 Rudder Tower and Theatre Complex TAMU BLDG # 446 Energy Balance Plot during March 2016

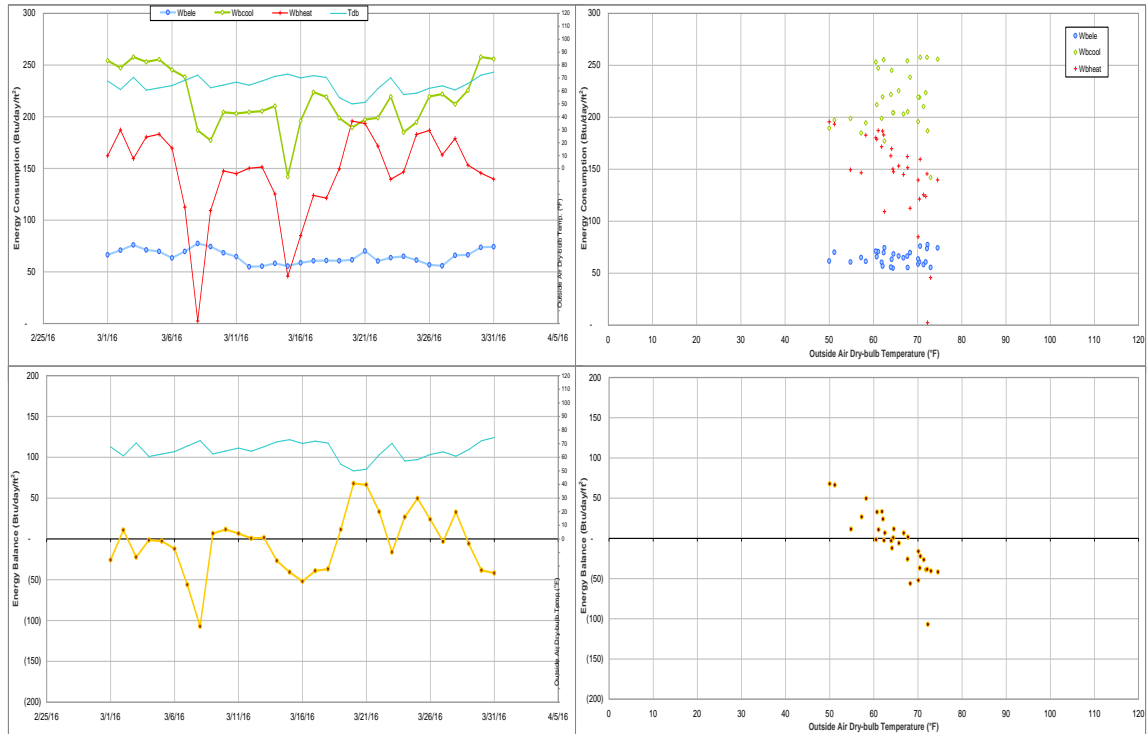


Figure IV-65 Rudder Theatre Complex TAMU BLDG # 446 Energy Balance Plot during March 2016

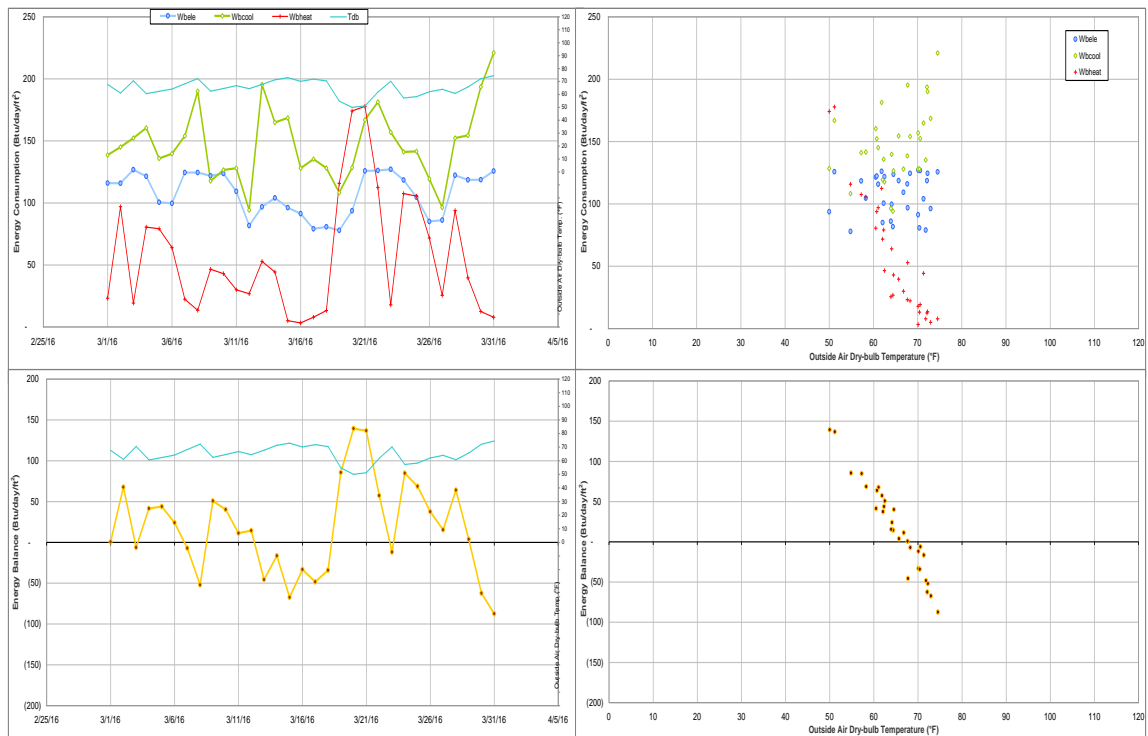


Figure IV-66 Rudder Tower TAMU BLDG # 446 Energy Balance Plot during March 2016

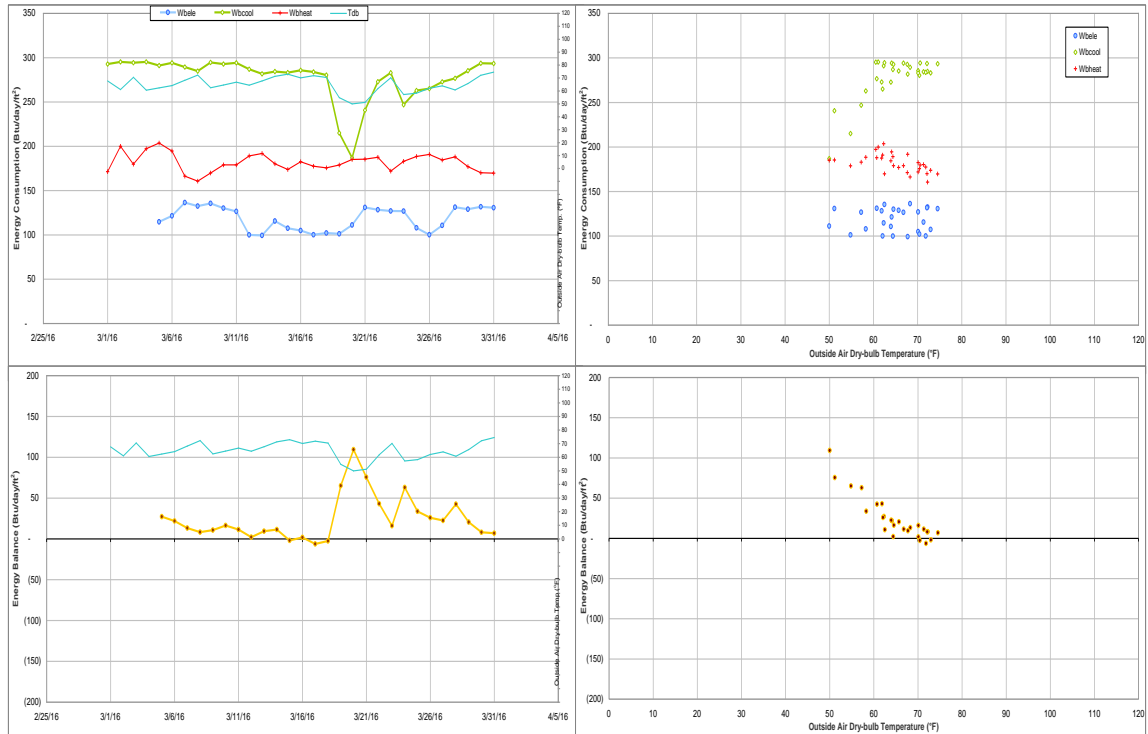


Figure IV-67 Adams Band Hall TAMU BLDG # 448 Energy Balance Plot during March 2016

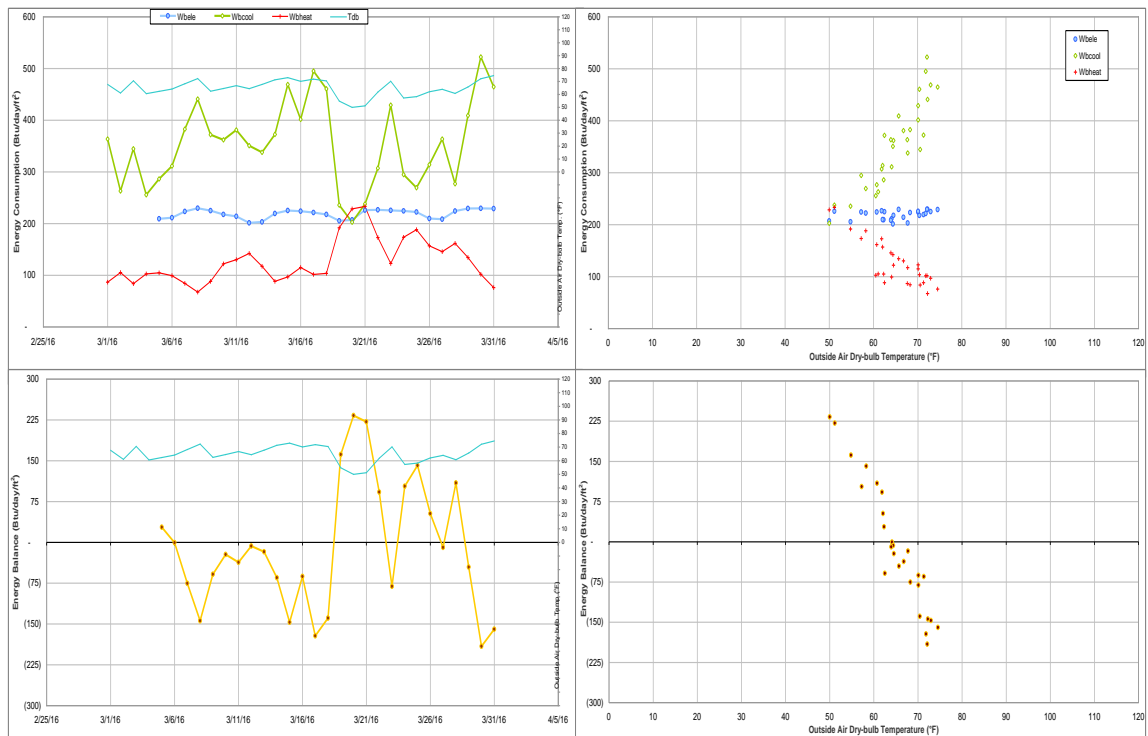


Figure IV-68 Biological Sciences Building - West TAMU BLDG # 449 Energy Balance Plot during March 2016

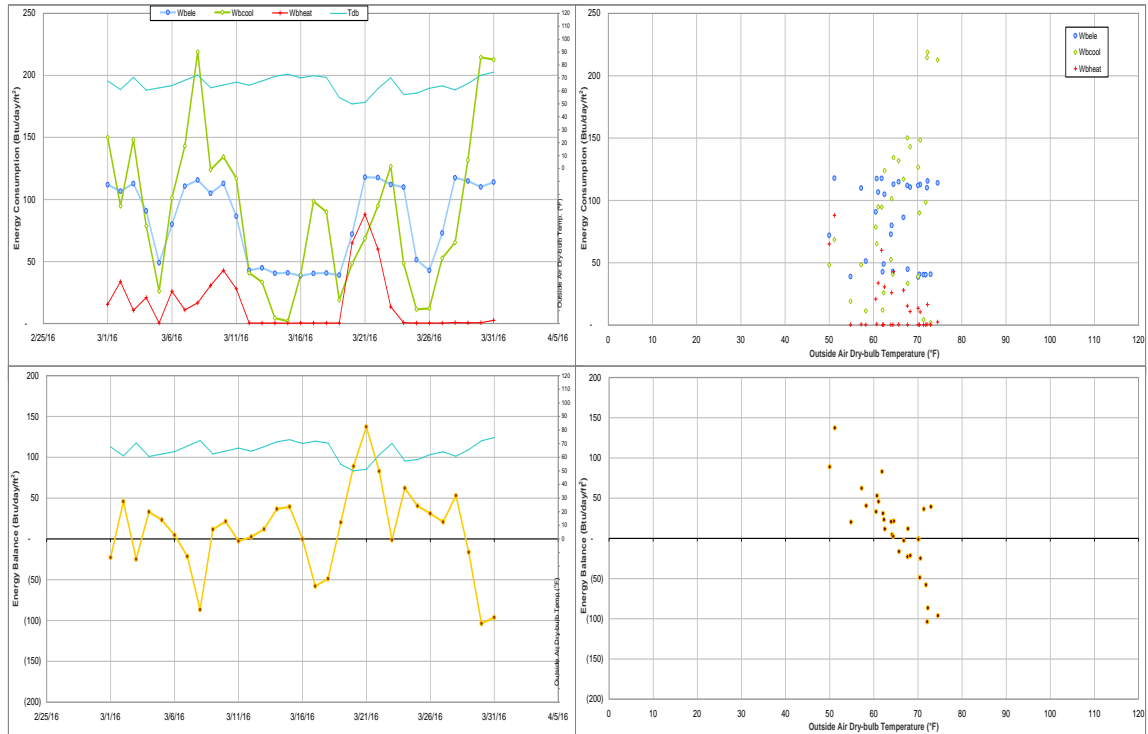


Figure IV-69 Duncan Dining Hall TAMU BLDG # 450 Energy Balance Plot during March 2016

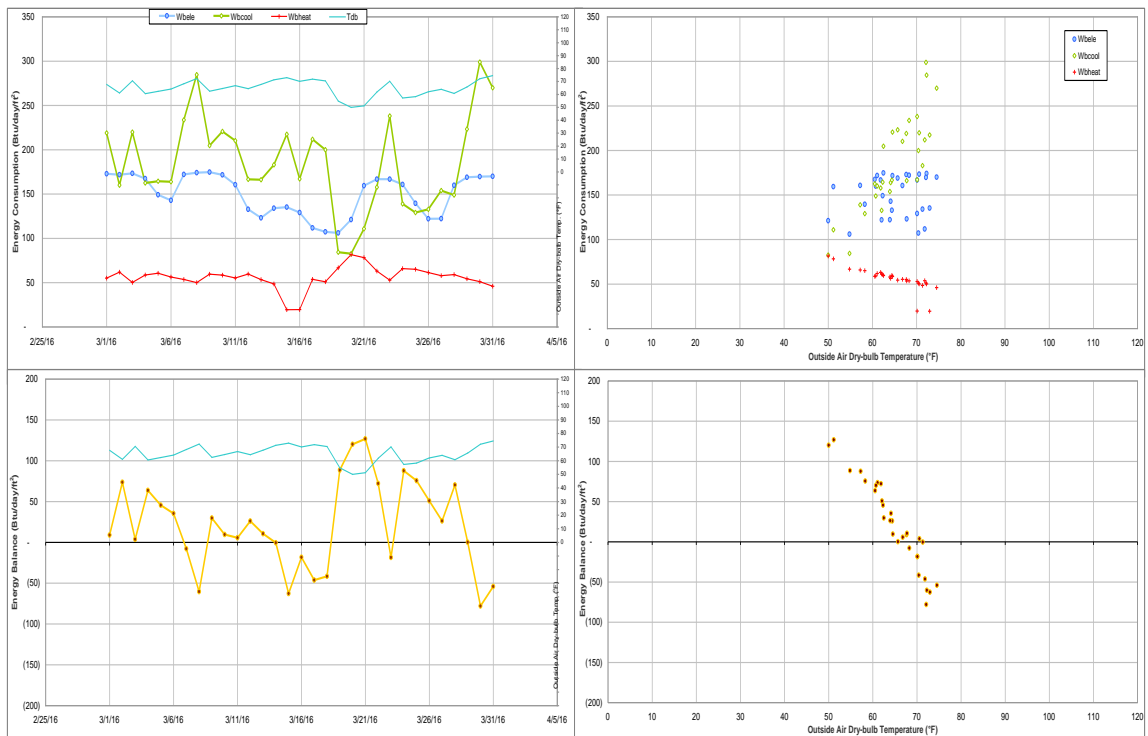


Figure IV-70 MSC TAMU BLDG # 454 Energy Balance Plot during March 2016

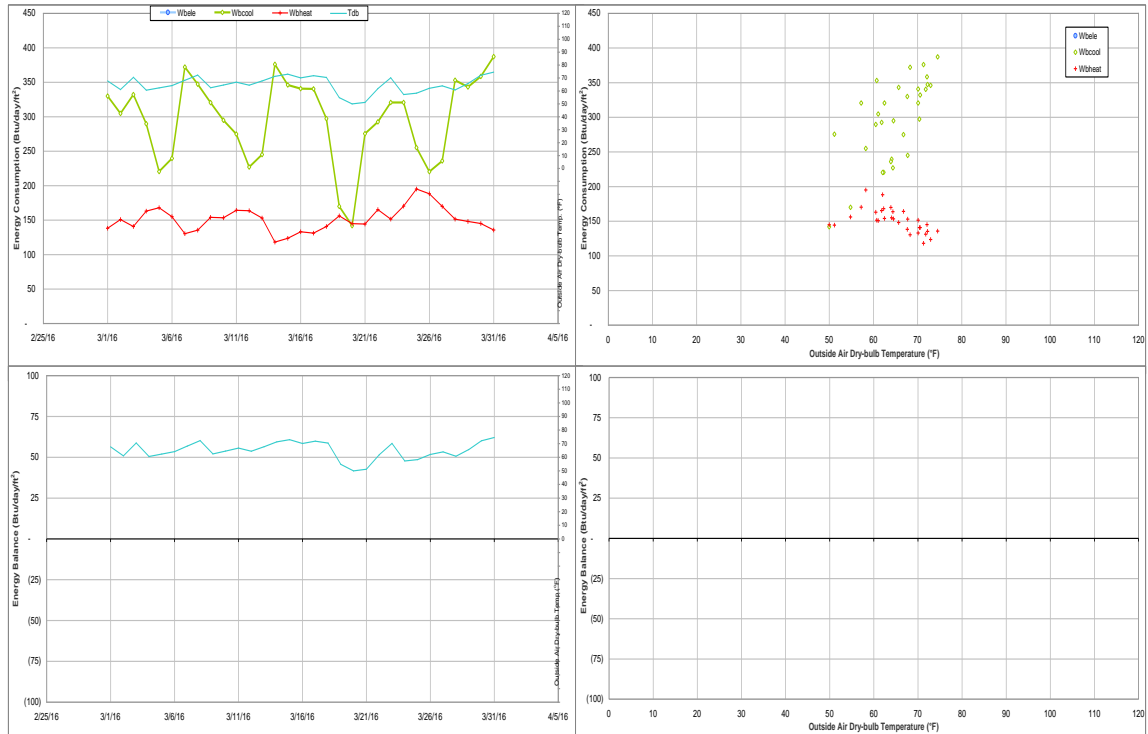


Figure IV-71 Military Sciences Building TAMU BLDG # 456 Energy Balance Plot during March 2016

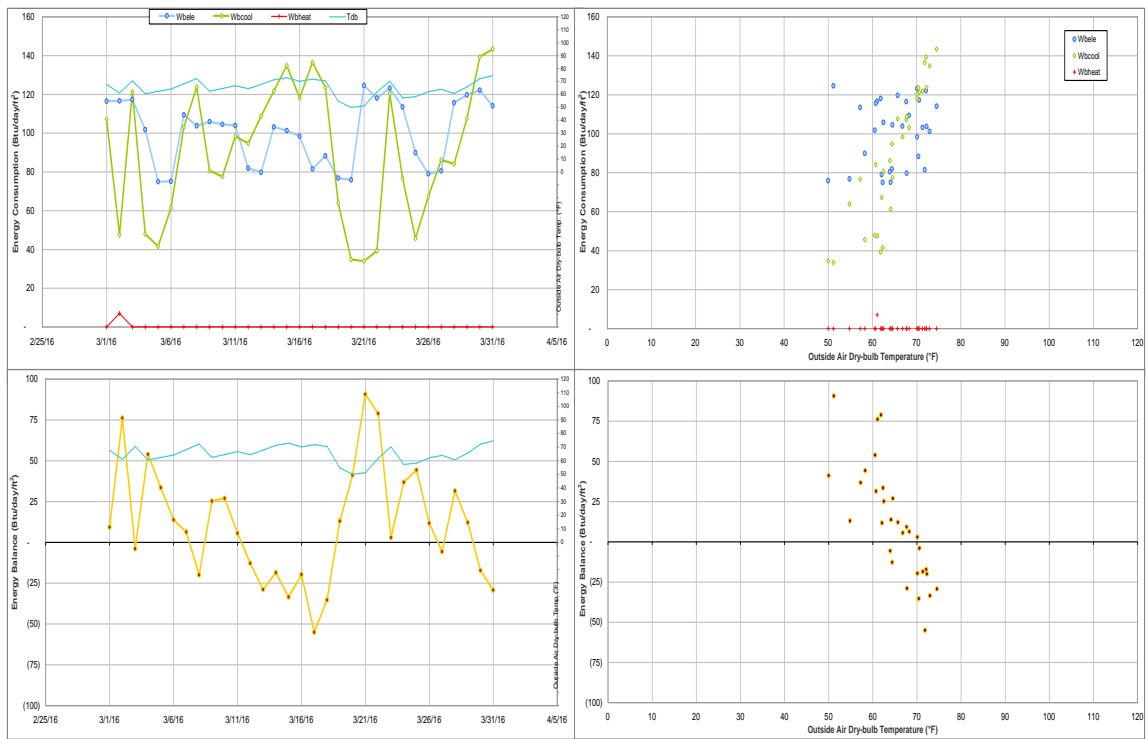


Figure IV-72 TAES Annex Building TAMU BLDG # 457 Energy Balance Plot during March 2016



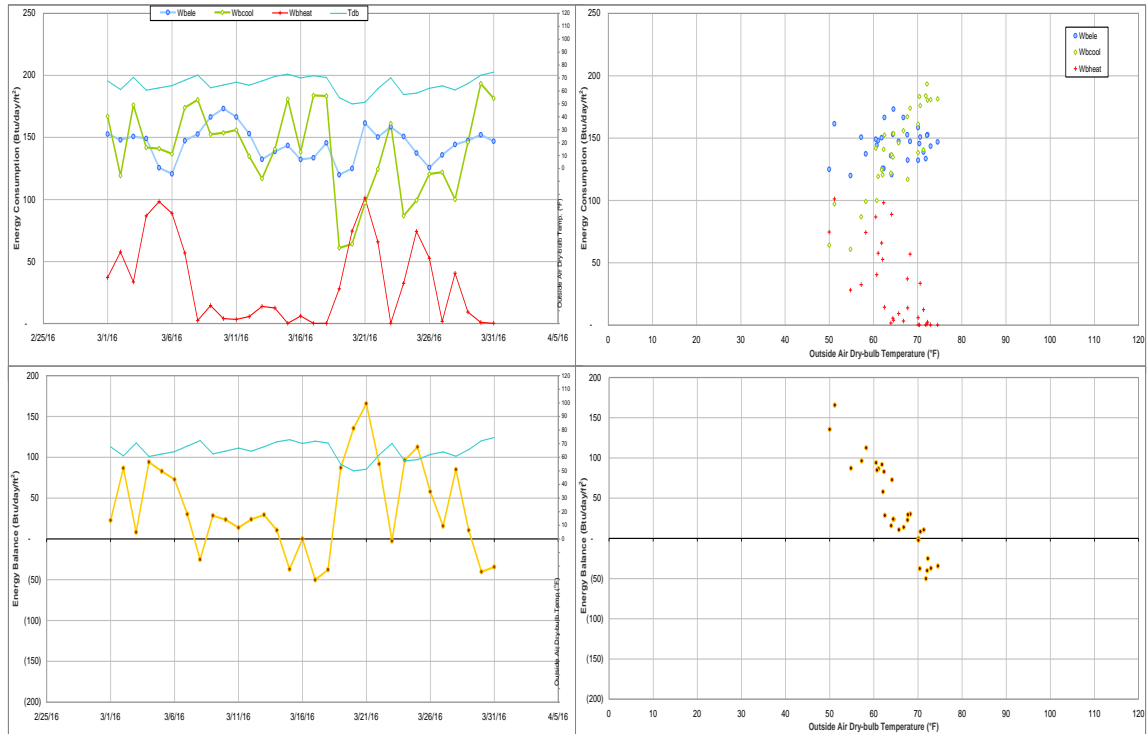


Figure IV-73 Coke Building TAMU BLDG # 461 Energy Balance Plot during March 2016

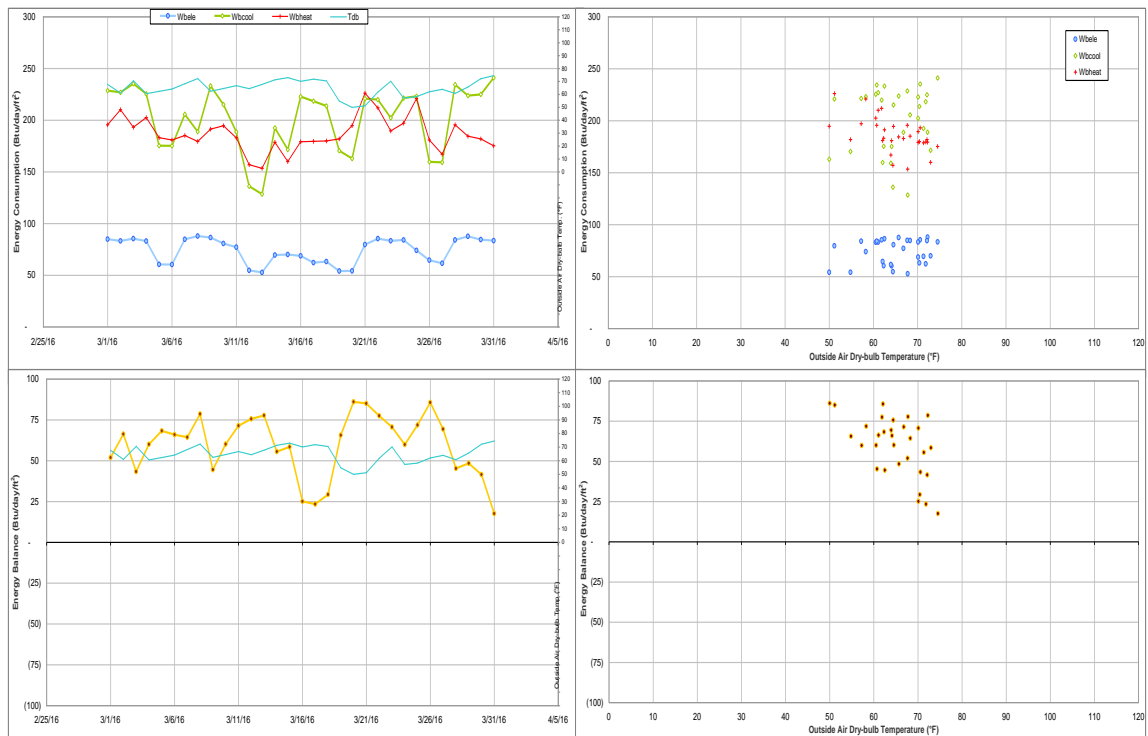


Figure IV-74 Academic Building TAMU BLDG # 462 Energy Balance Plot during March 2016

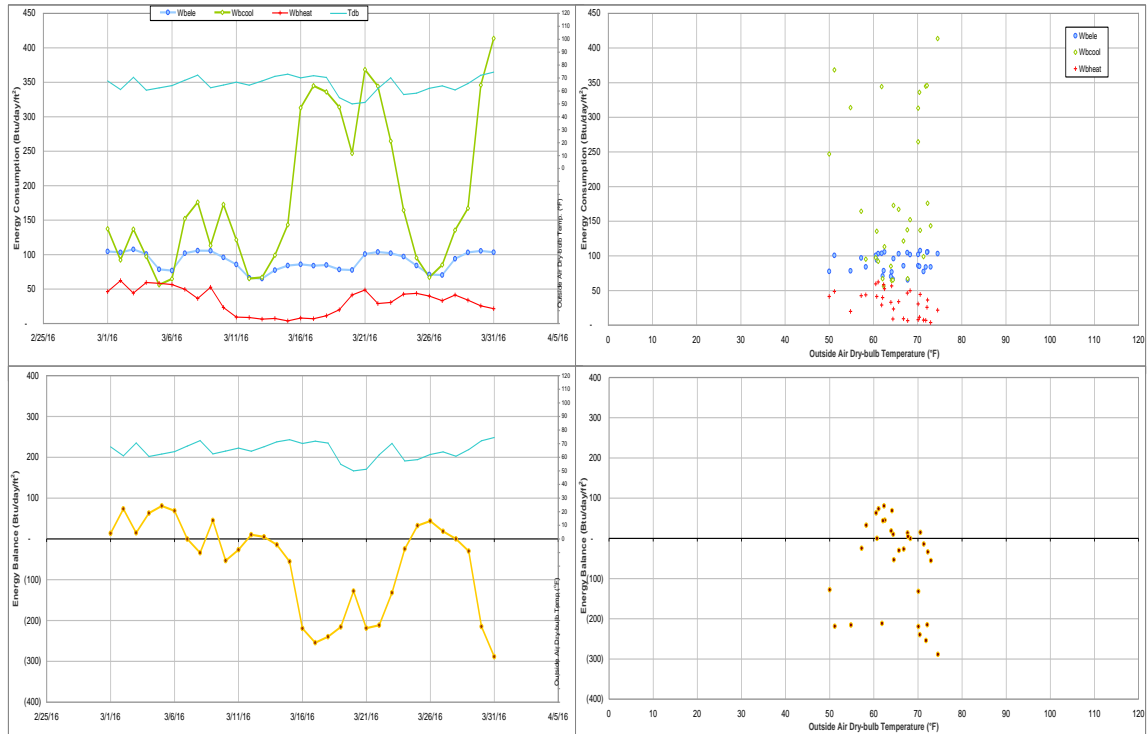


Figure IV-75 Psychology Building TAMU BLDG # 463 Energy Balance Plot during March 2016

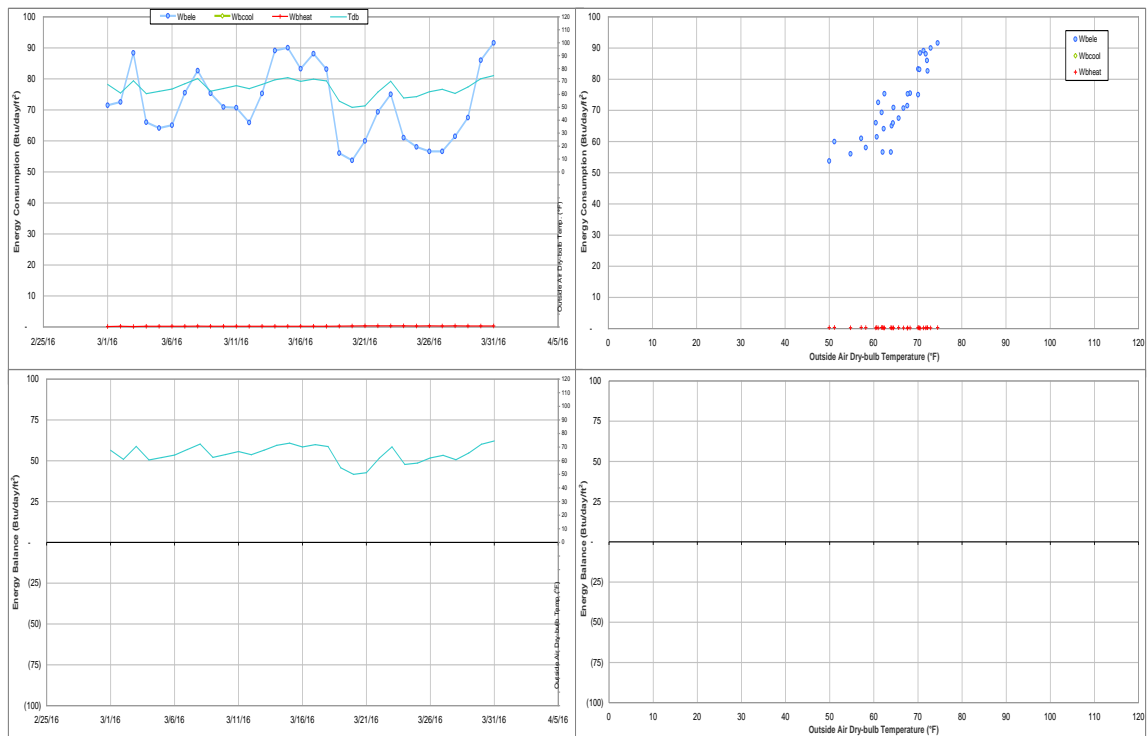


Figure IV-76 State Chemist Building TAMU BLDG # 464 Energy Balance Plot during March 2016

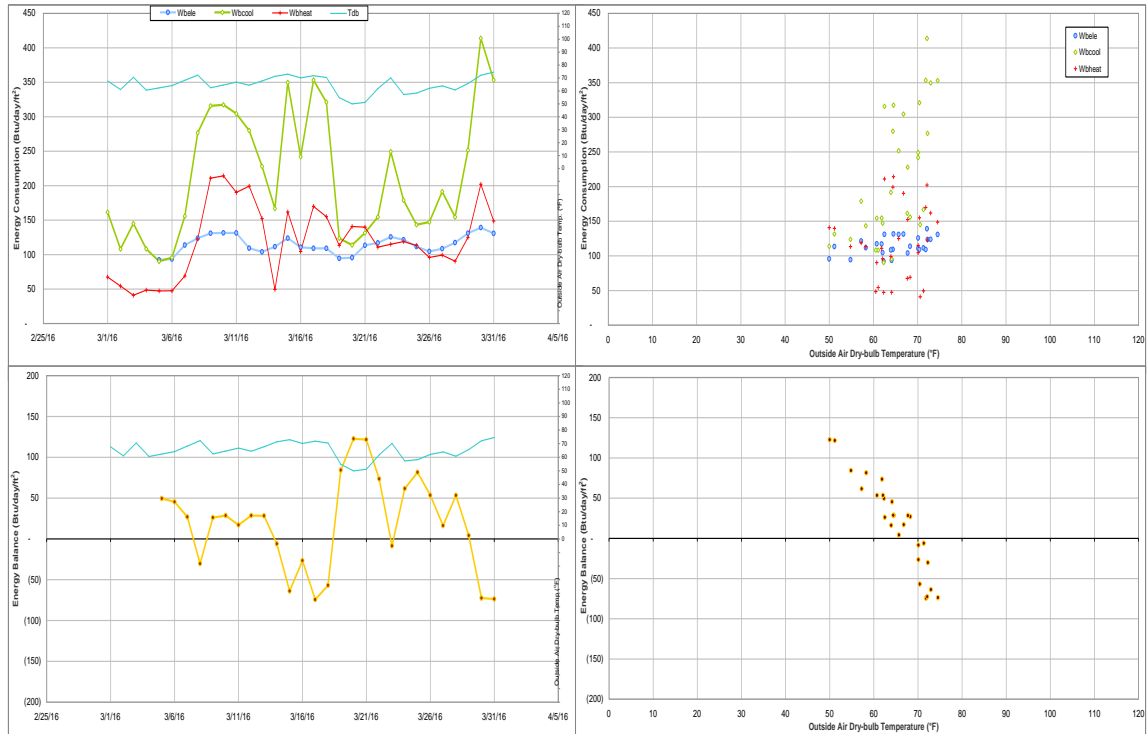


Figure IV-77 Butler Hall TAMU BLDG # 465 Energy Balance Plot during March 2016

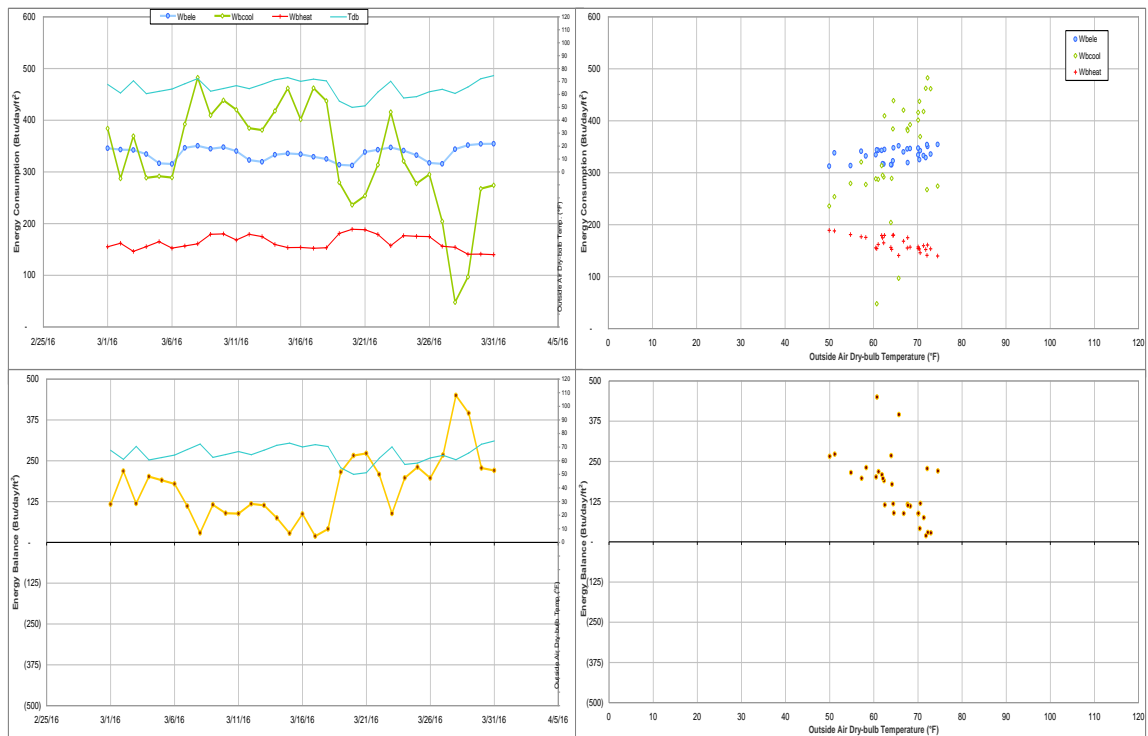


Figure IV-78 Biological Sciences Building - East TAMU BLDG # 467 Energy Balance Plot during March 2016

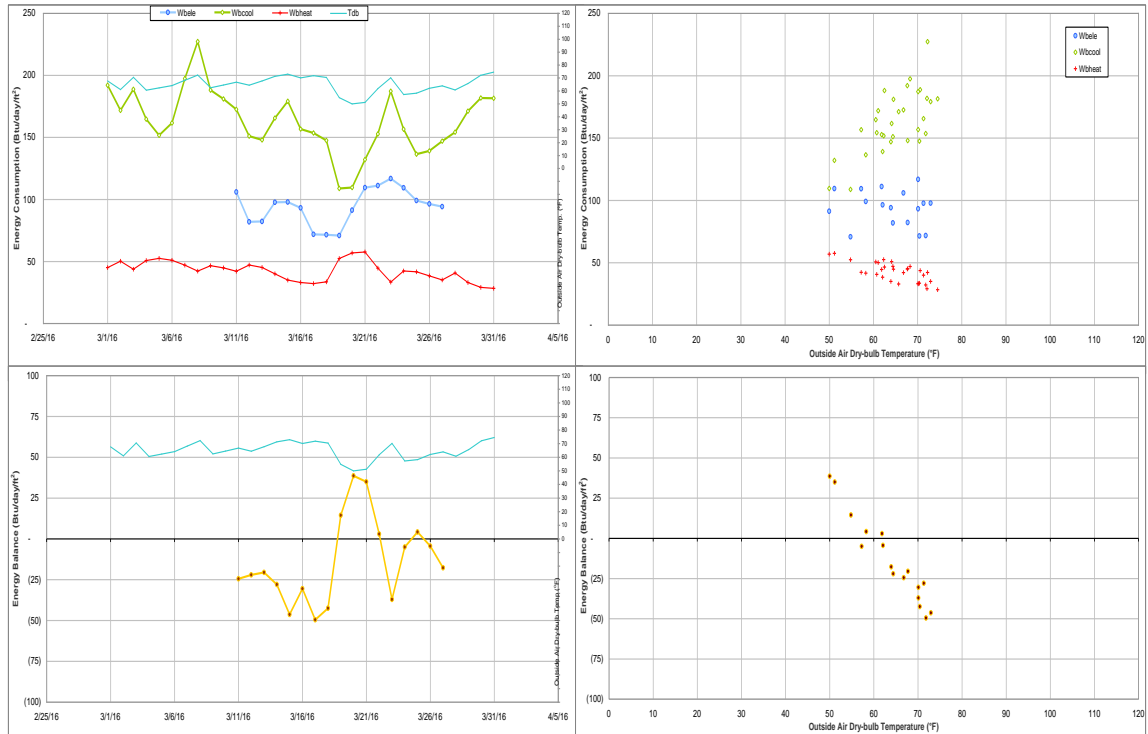


Figure IV-79 Evans Library TAMU BLDG # 468 Energy Balance Plot during March 2016

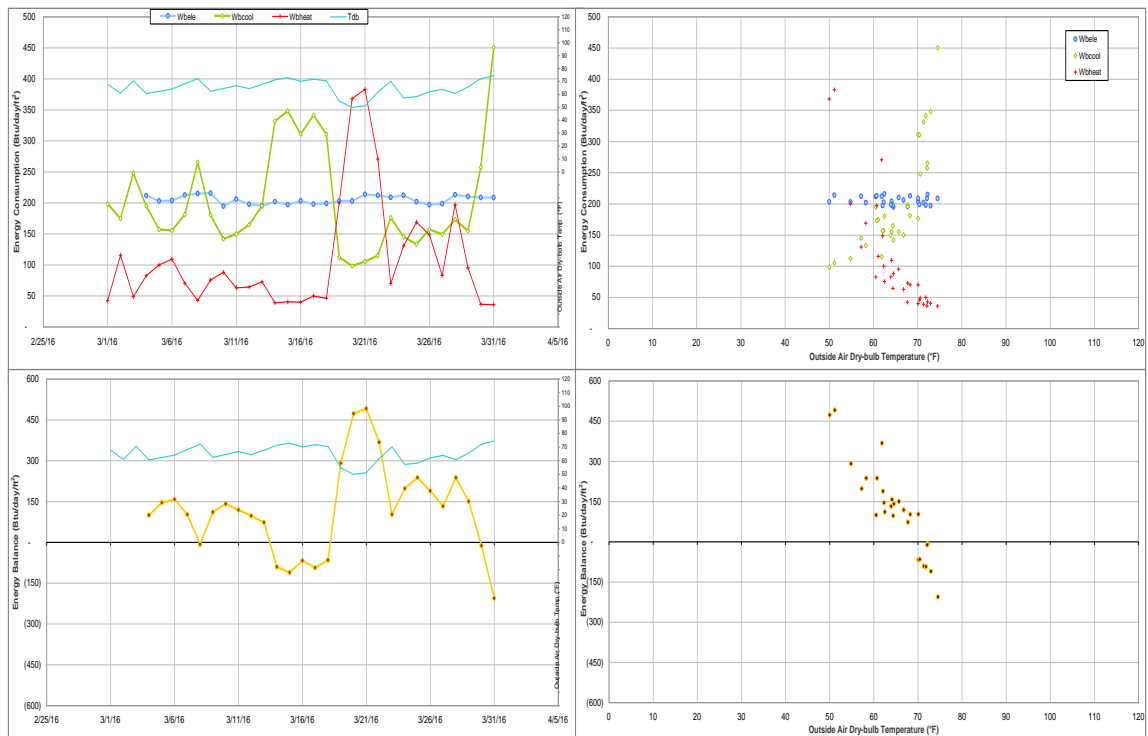


Figure IV-80 Central Campus Parking Garage TAMU BLDG # 469 Energy Balance Plot during March 2016

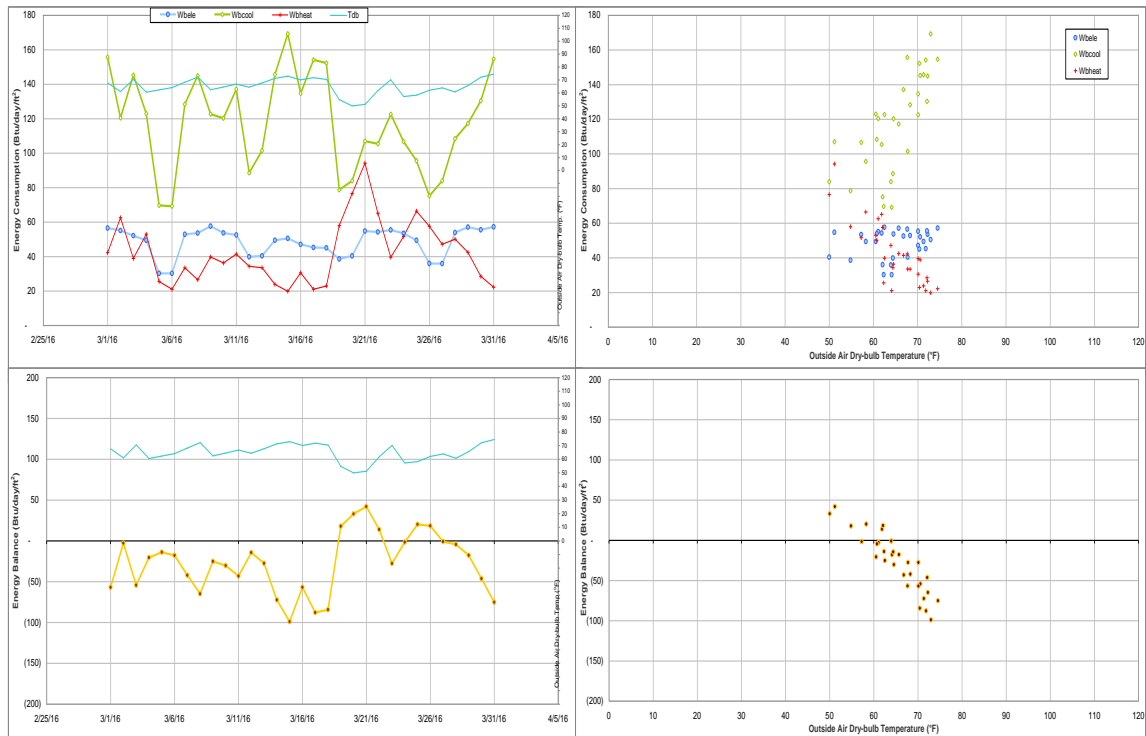


Figure IV-81 Glasscock History Bldg TAMU BLDG # 470 Energy Balance Plot during March 2016

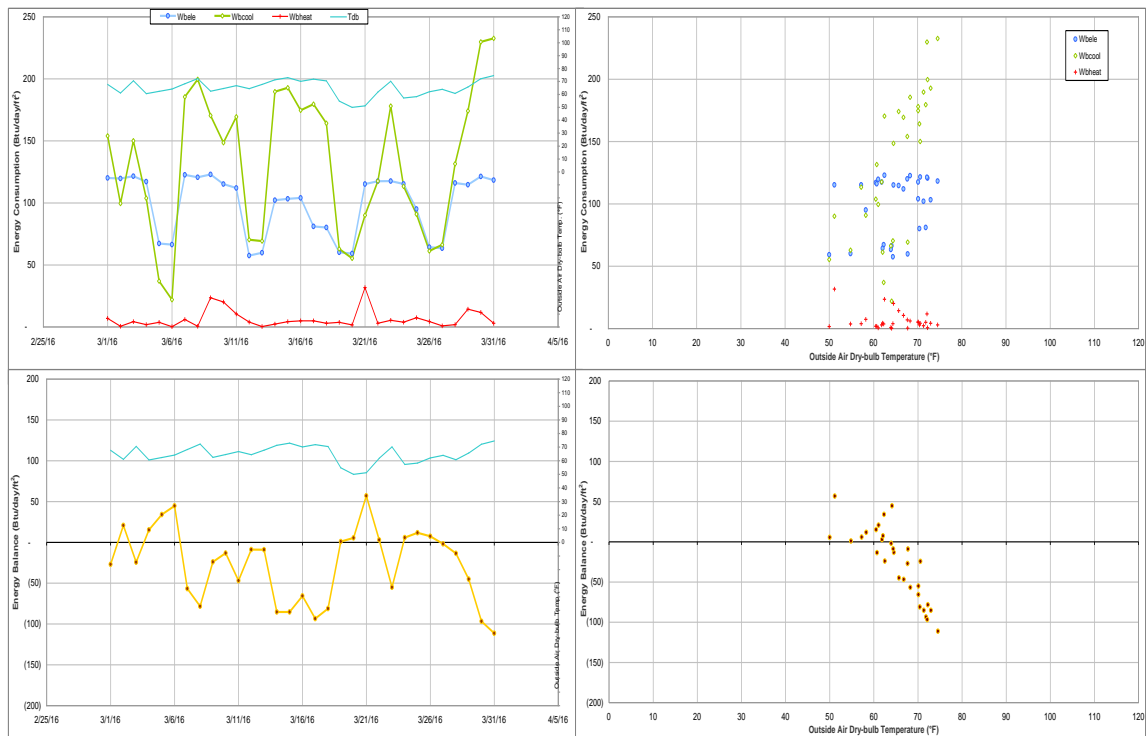


Figure IV-82 Pavilion TAMU BLDG # 471 Energy Balance Plot during March 2016

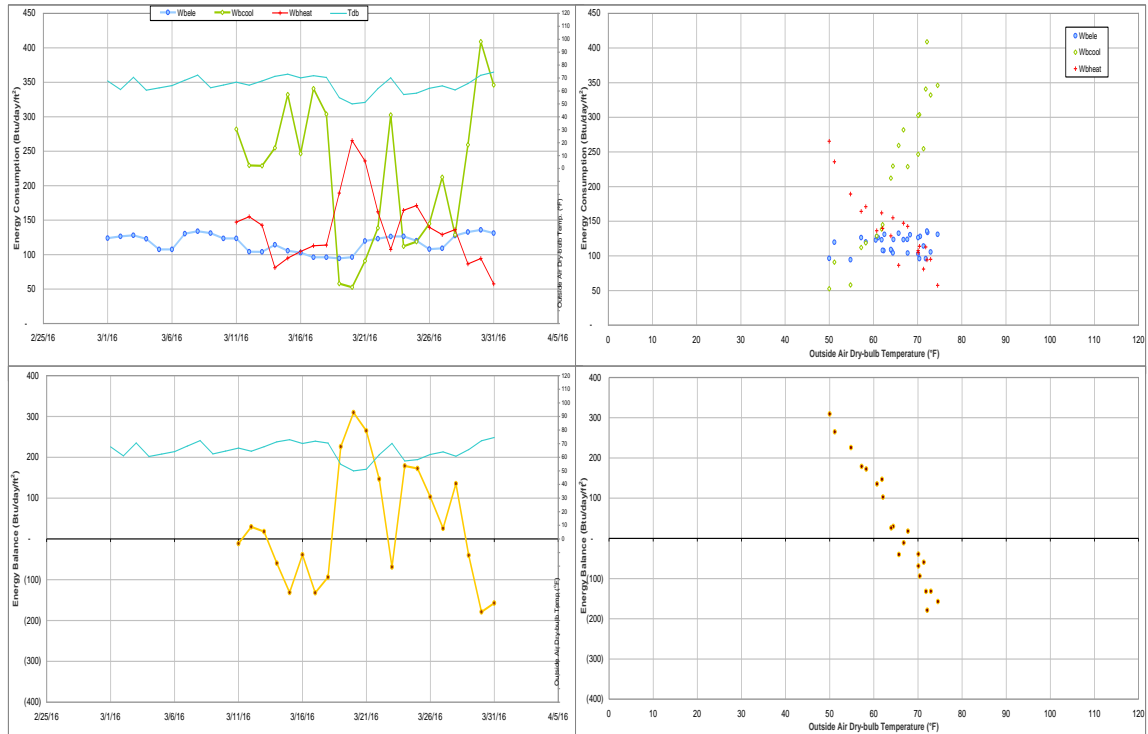


Figure IV-83 Animal Industries TAMU BLDG # 472 Energy Balance Plot during March 2016

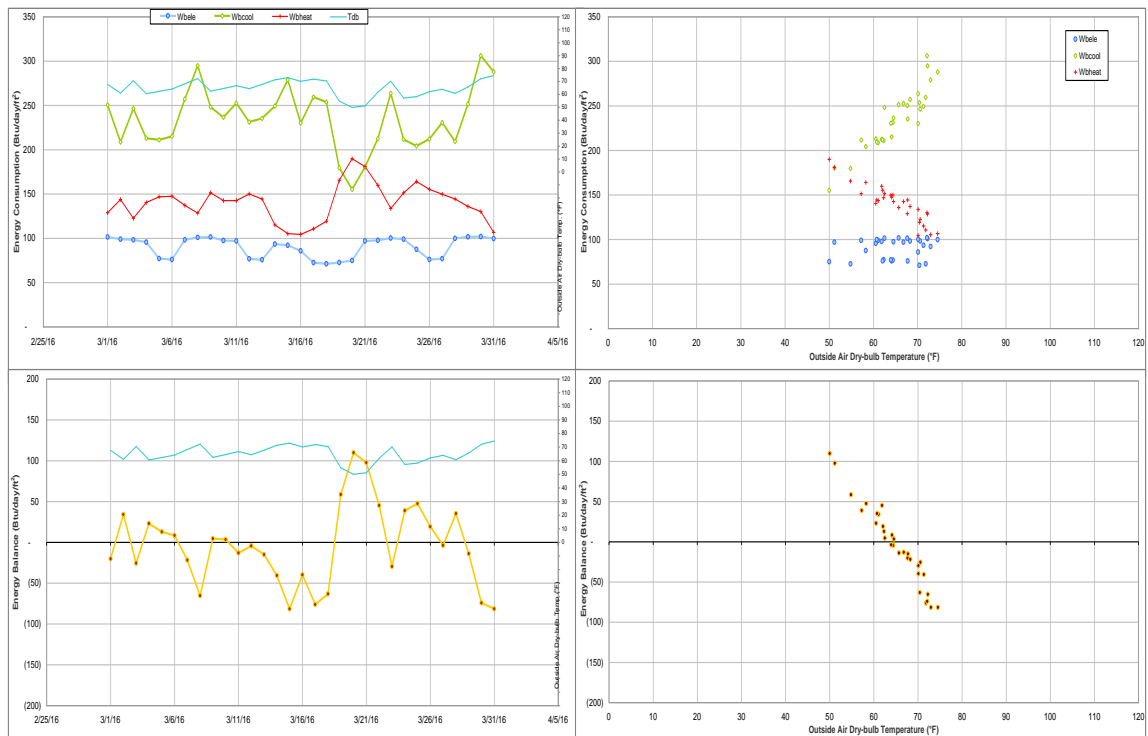


Figure IV-84 Williams Administration Building TAMU BLDG # 473 Energy Balance Plot during March 2016

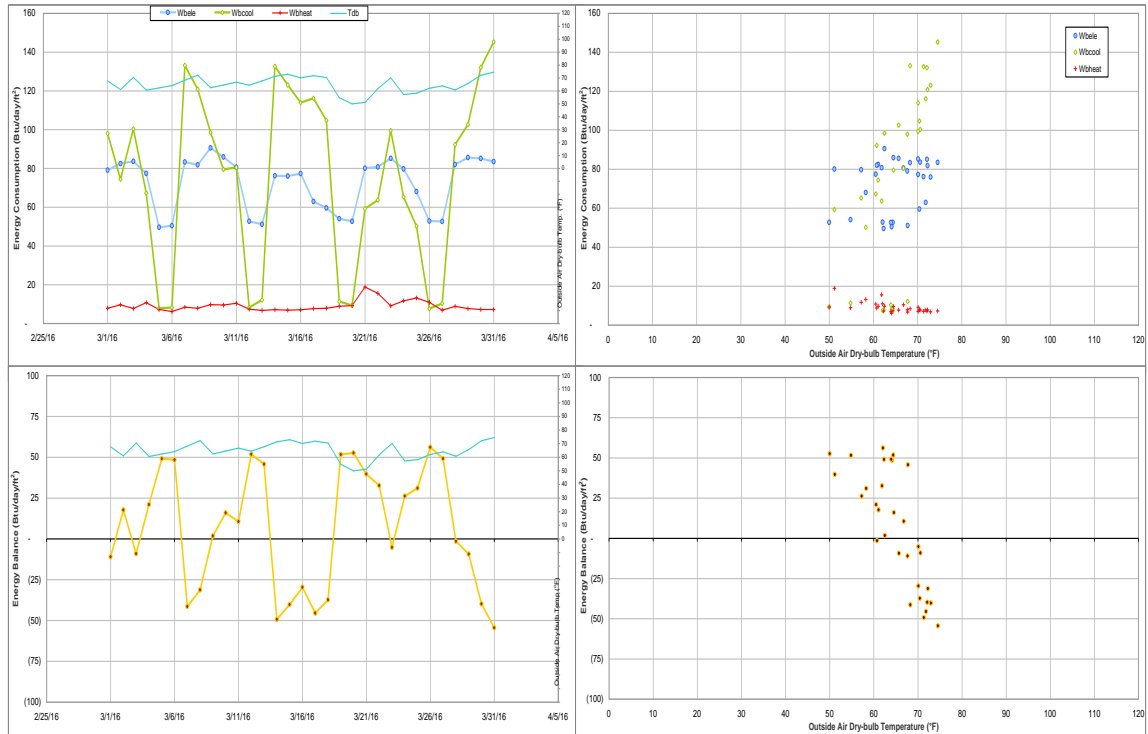


Figure IV-85 YMCA Building TAMU BLDG # 474 Energy Balance Plot during March 2016

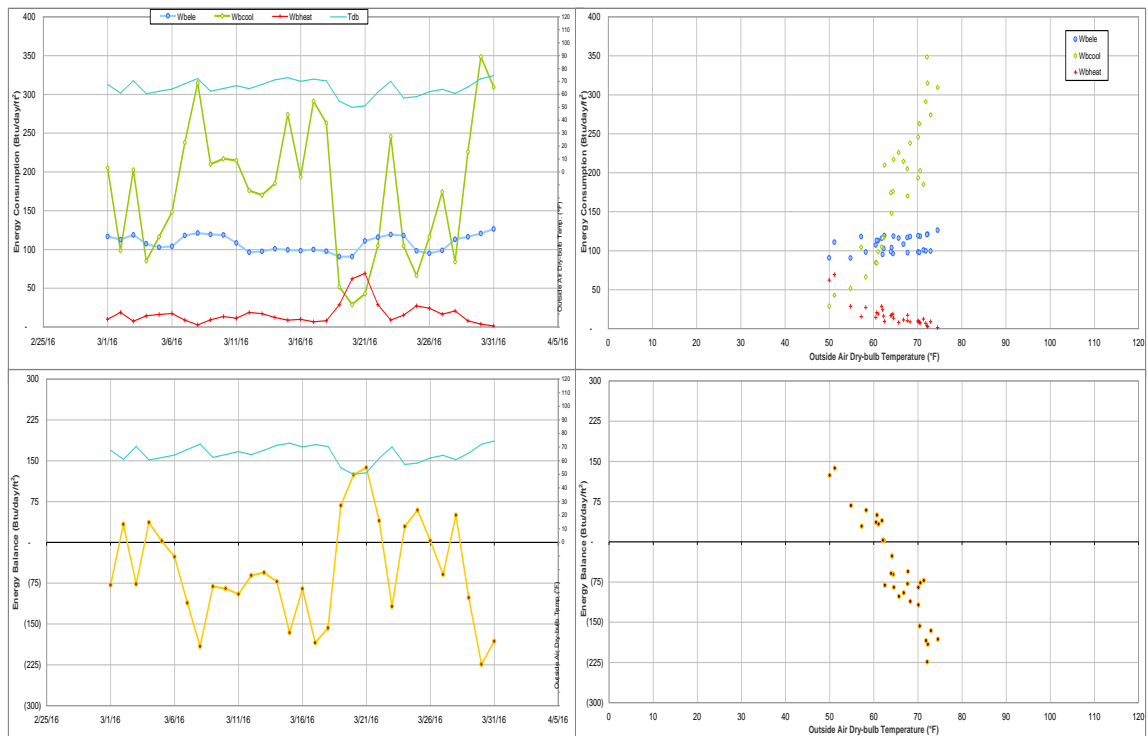


Figure IV-86 Francis Hall TAMU BLDG # 476 Energy Balance Plot during March 2016

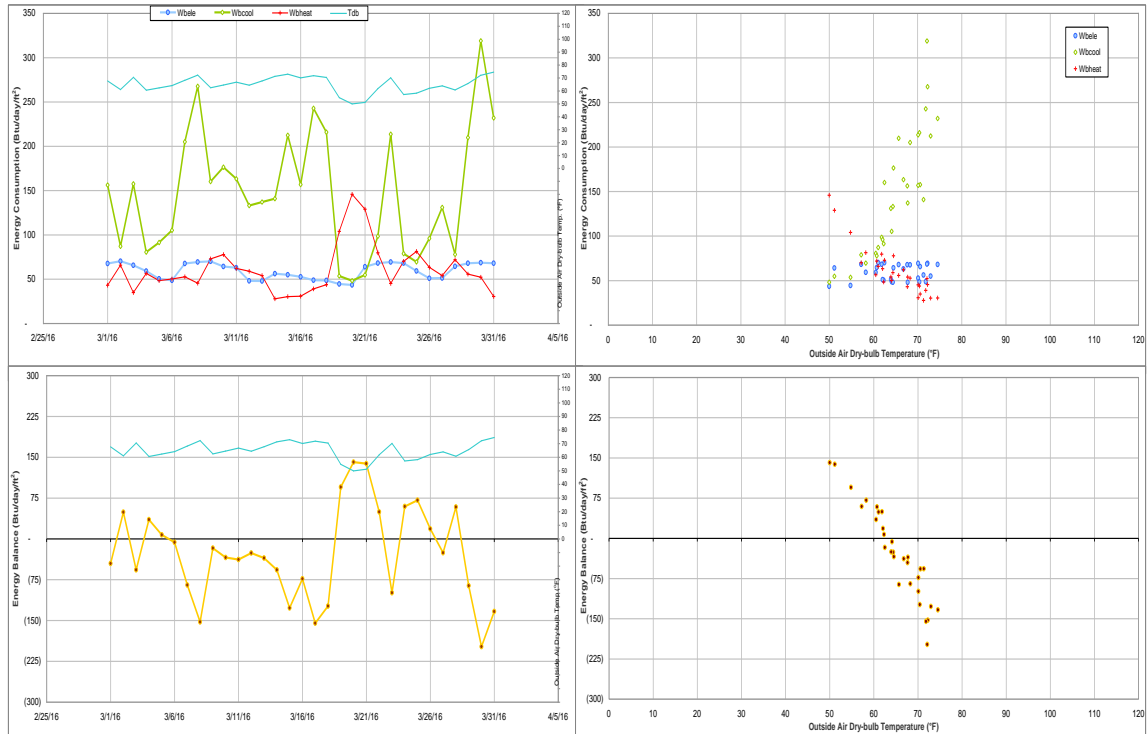


Figure IV-87 Anthropology Building TAMU BLDG # 477 Energy Balance Plot during March 2016

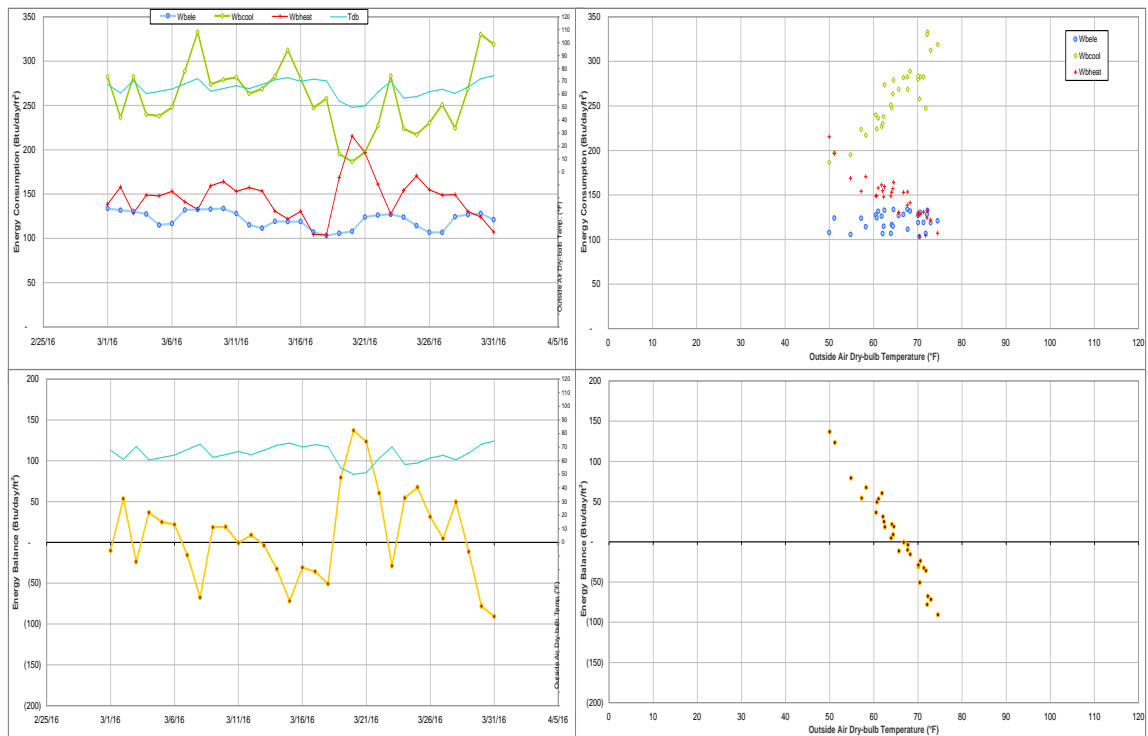


Figure IV-88 Scoates Hall TAMU BLDG # 478 Energy Balance Plot during March 2016



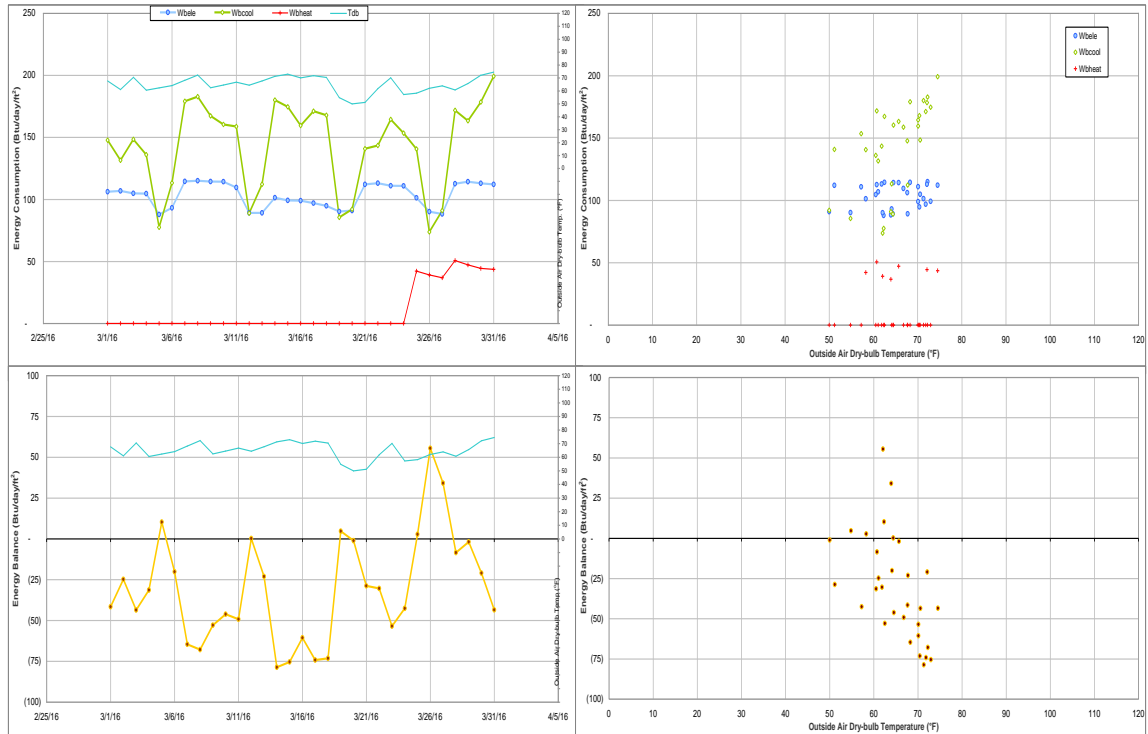


Figure IV-89 Bolton Hall TAMU BLDG # 480 Energy Balance Plot during March 2016

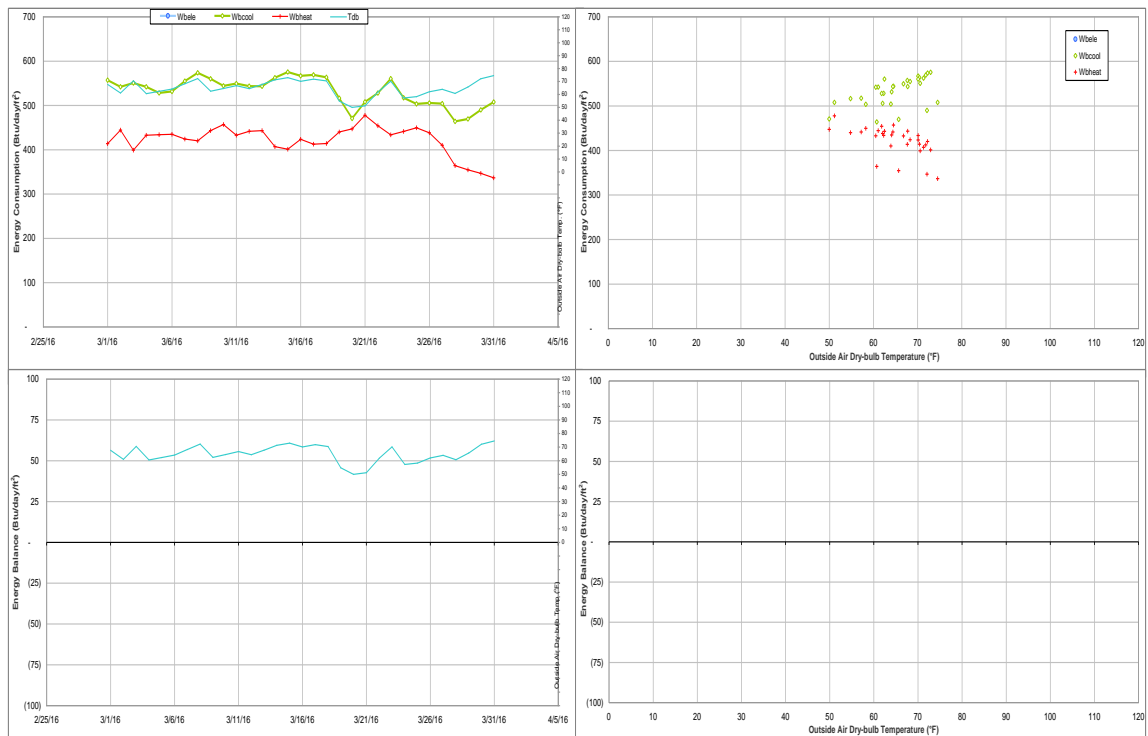


Figure IV-90 Heaton Hall TAMU BLDG # 481 Energy Balance Plot during March 2016

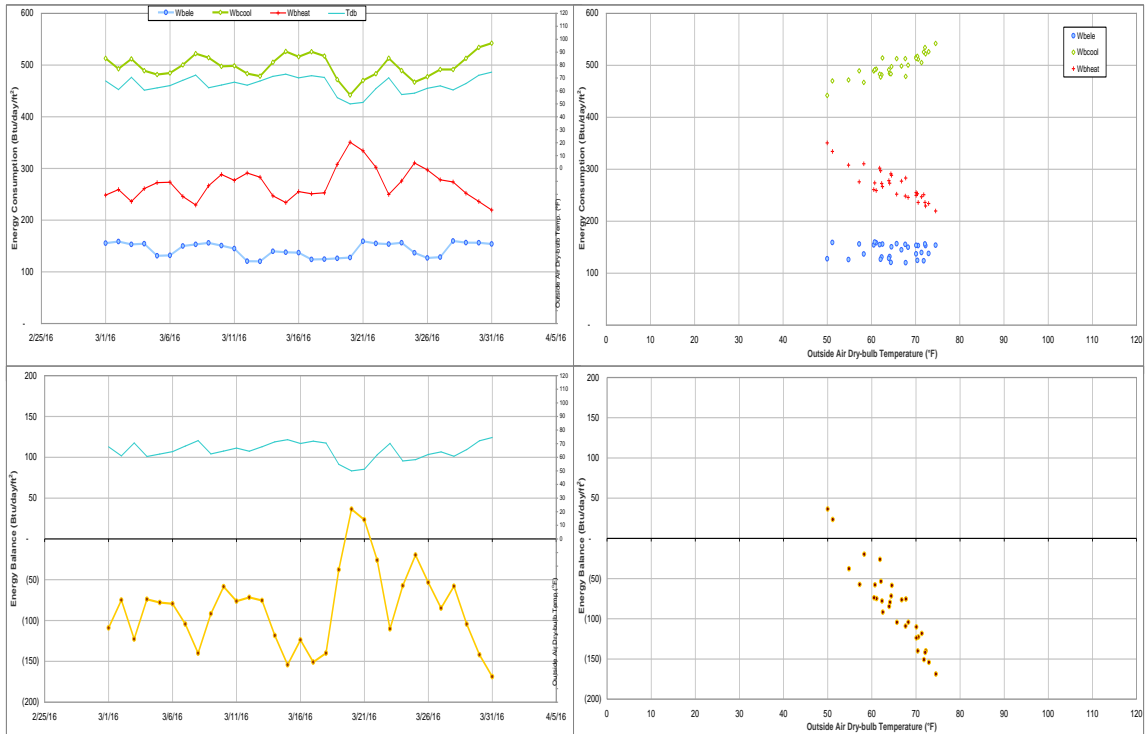


Figure IV-91 Fermier Hall TAMU BLDG # 482 Energy Balance Plot during March 2016

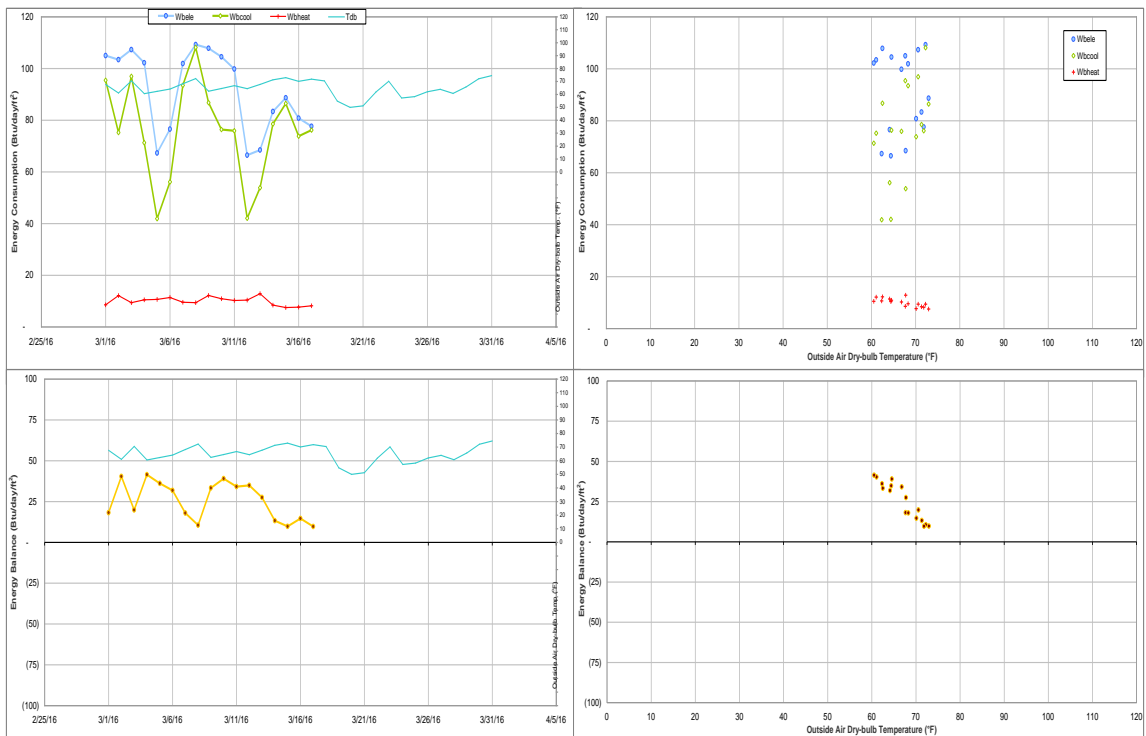


Figure IV-92 Thompson Hall TAMU BLDG # 483 Energy Balance Plot during March 2016

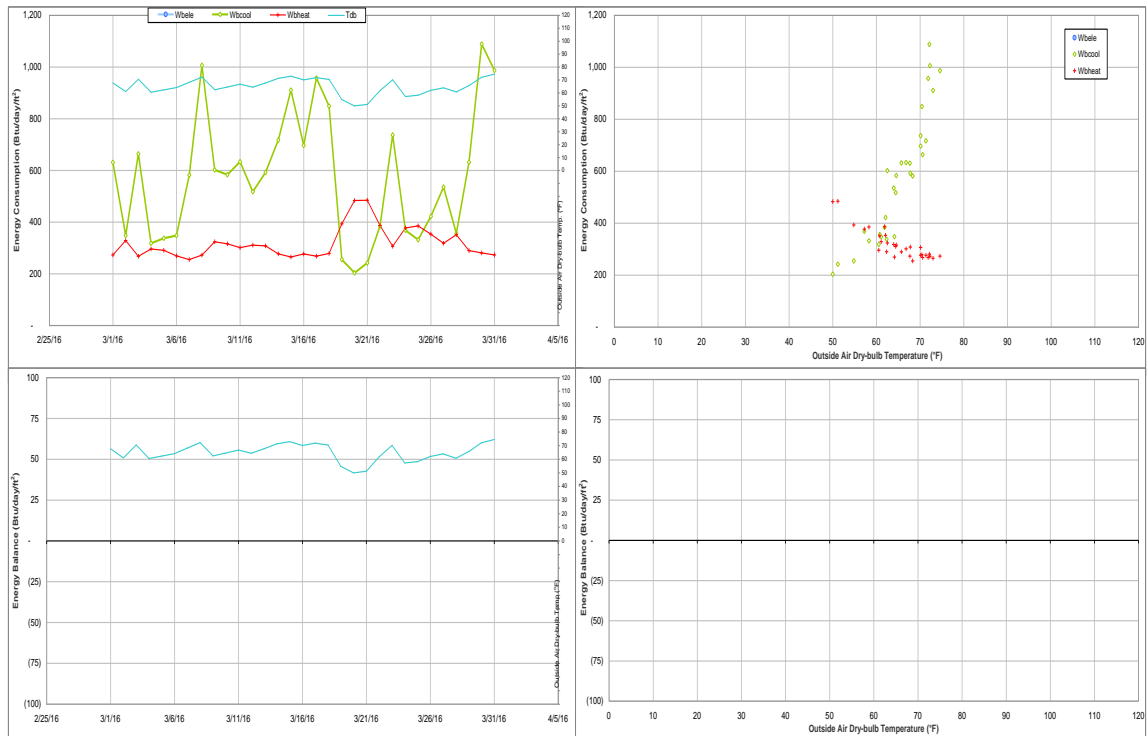


Figure IV-93 Chemistry Building TAMU BLDG # 484 Energy Balance Plot during March 2016

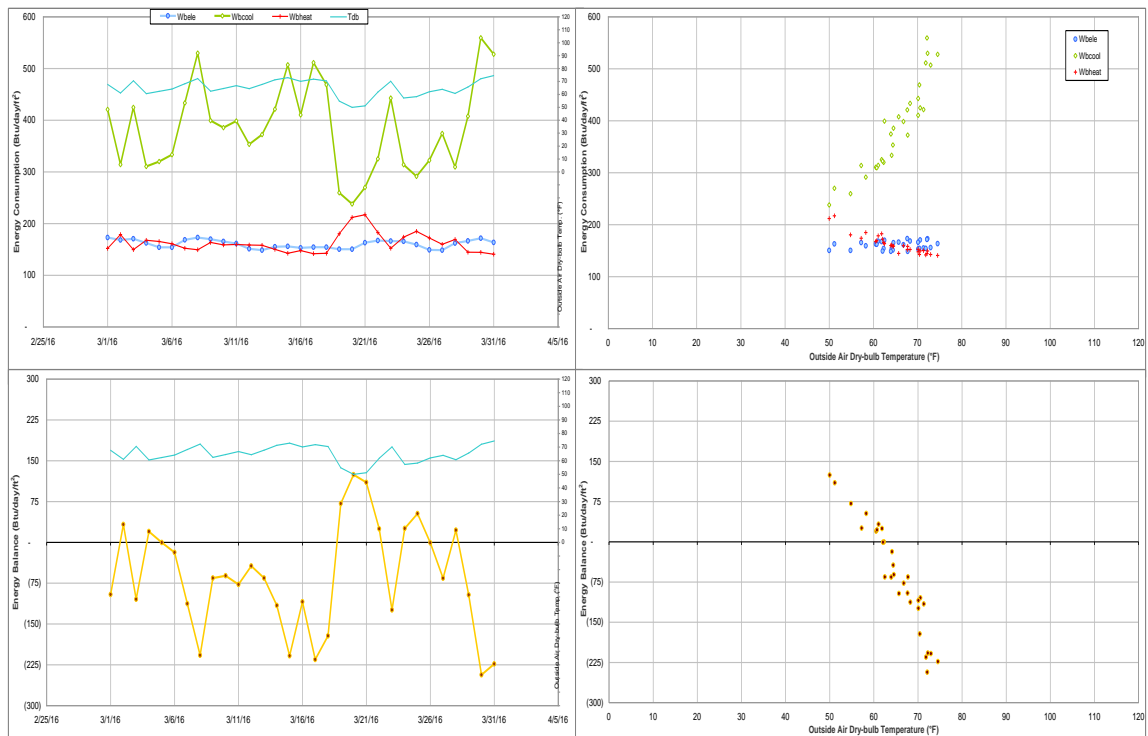


Figure IV-94 Halbouty Geosciences Building TAMU BLDG # 490 Energy Balance Plot during March 2016

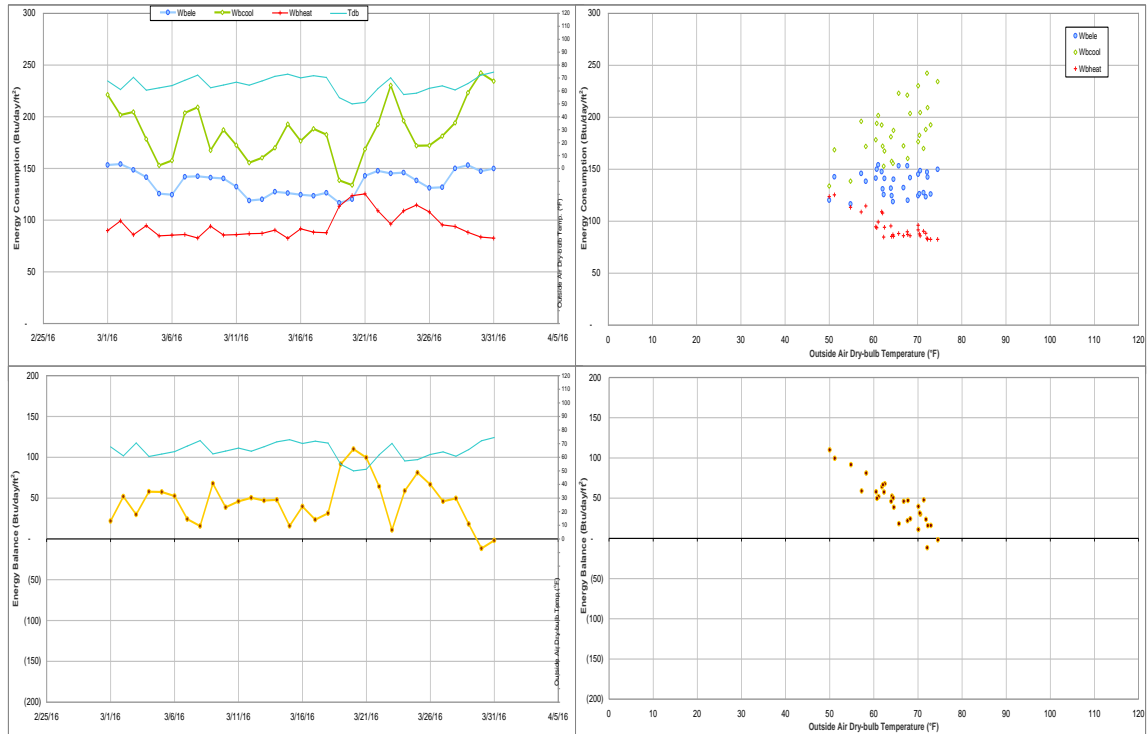


Figure IV-95 Civil Engineering Building TAMU BLDG # 492 Energy Balance Plot during March 2016

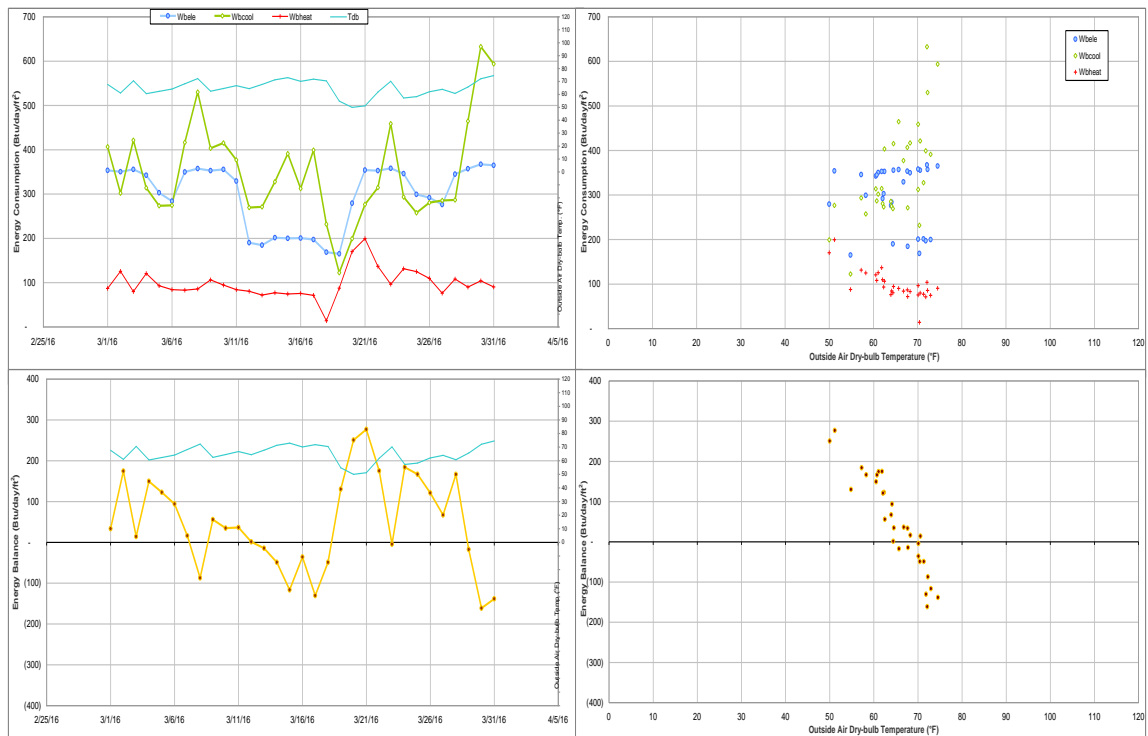


Figure IV-96 Sbis Dining Hall TAMU BLDG # 495 Energy Balance Plot during March 2016

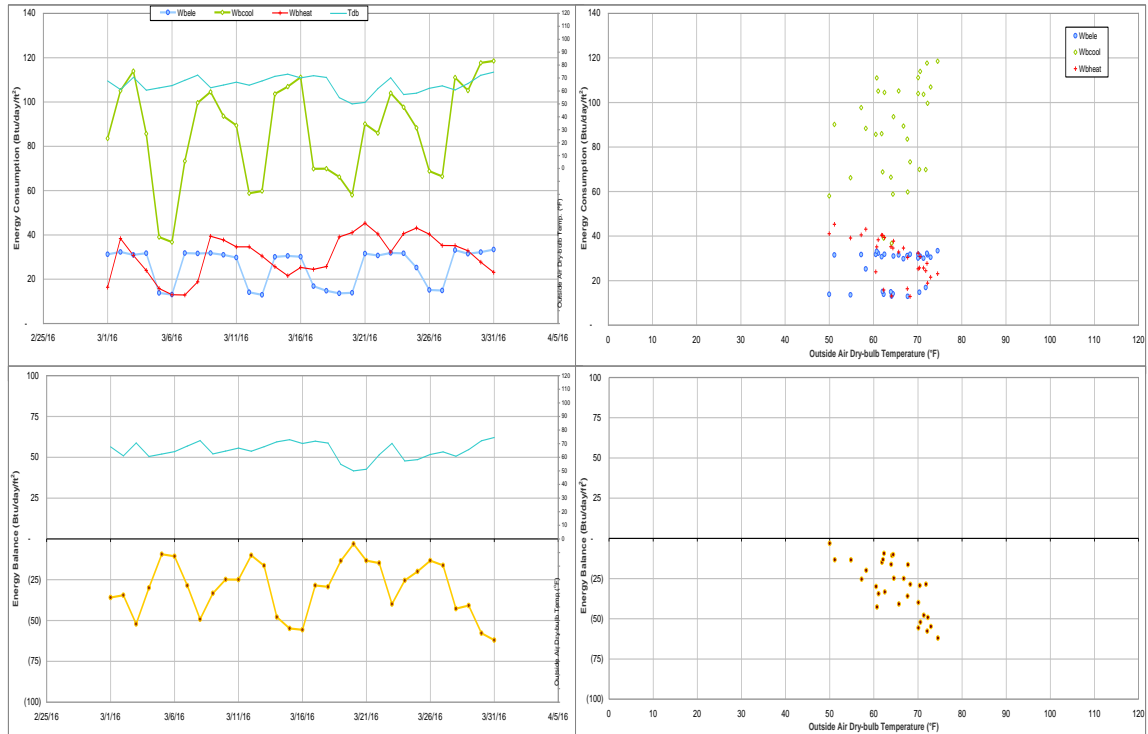


Figure IV-97 Utilities & Energy Services Central Office TAMU BLDG # 496 Energy Balance Plot during March 2016

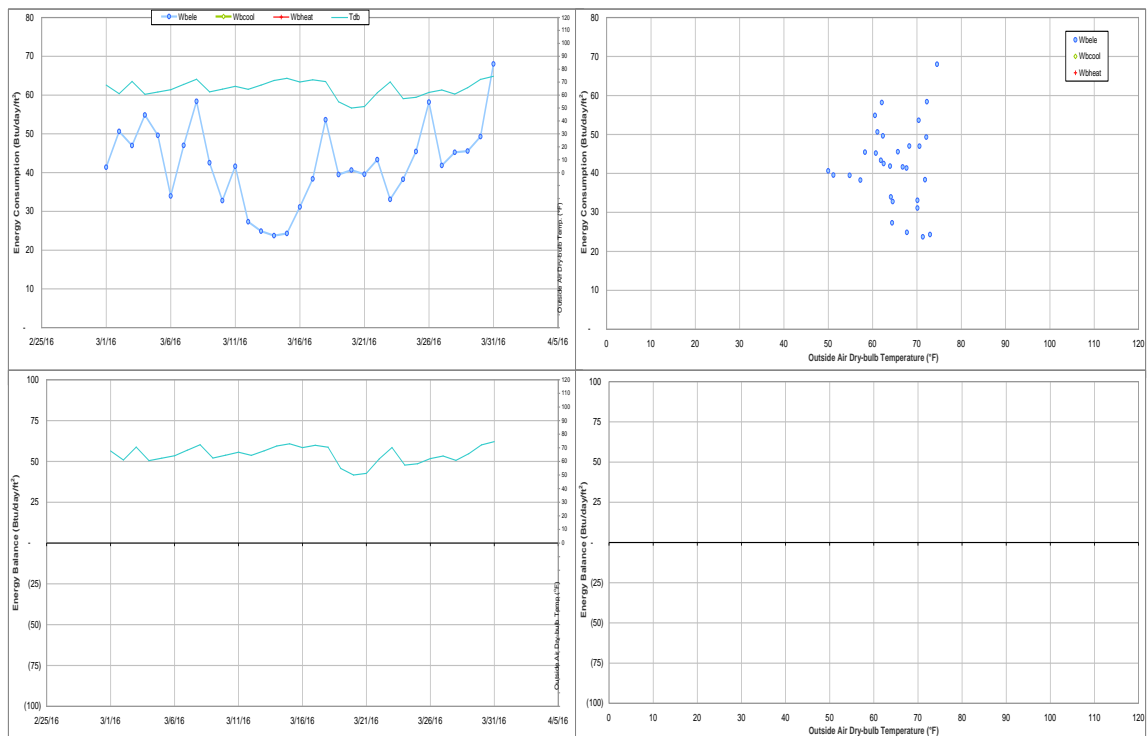


Figure IV-98 Concrete Materials Laboratory TAMU BLDG # 501 Energy Balance Plot during March 2016

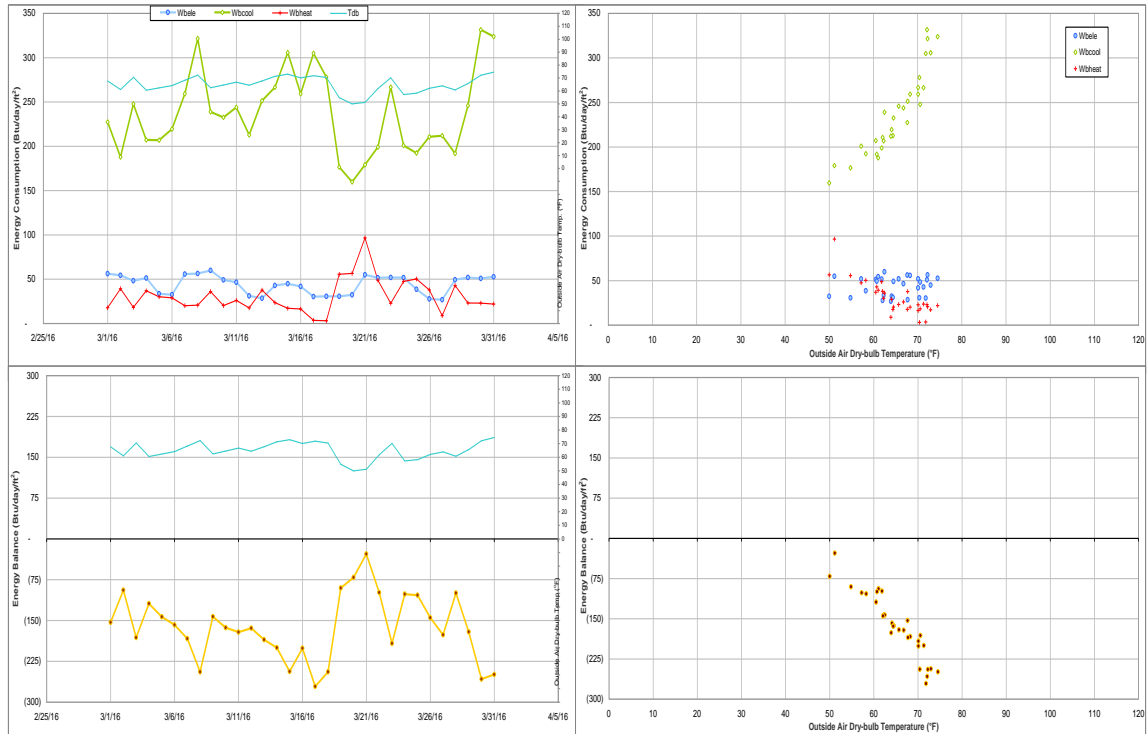


Figure IV-99 Nagle Hall TAMU BLDG # 506 Energy Balance Plot during March 2016

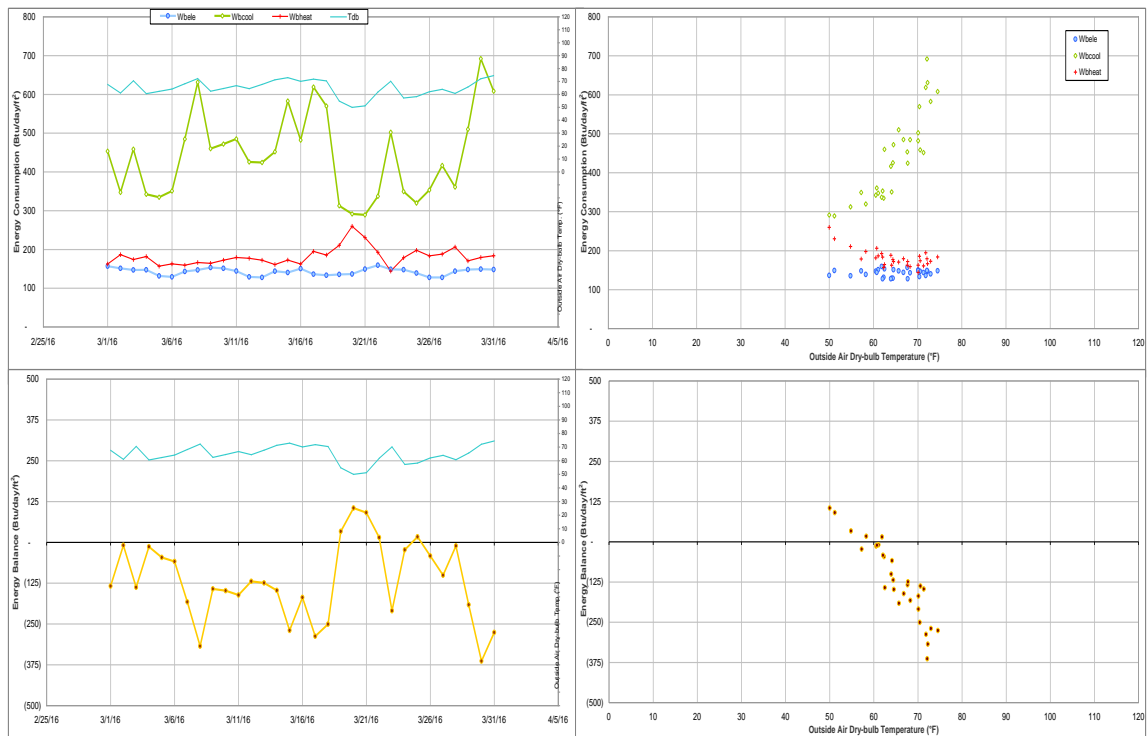


Figure IV-100 Veterinary Medical Science Building TAMU BLDG # 507 Energy Balance Plot during March 2016

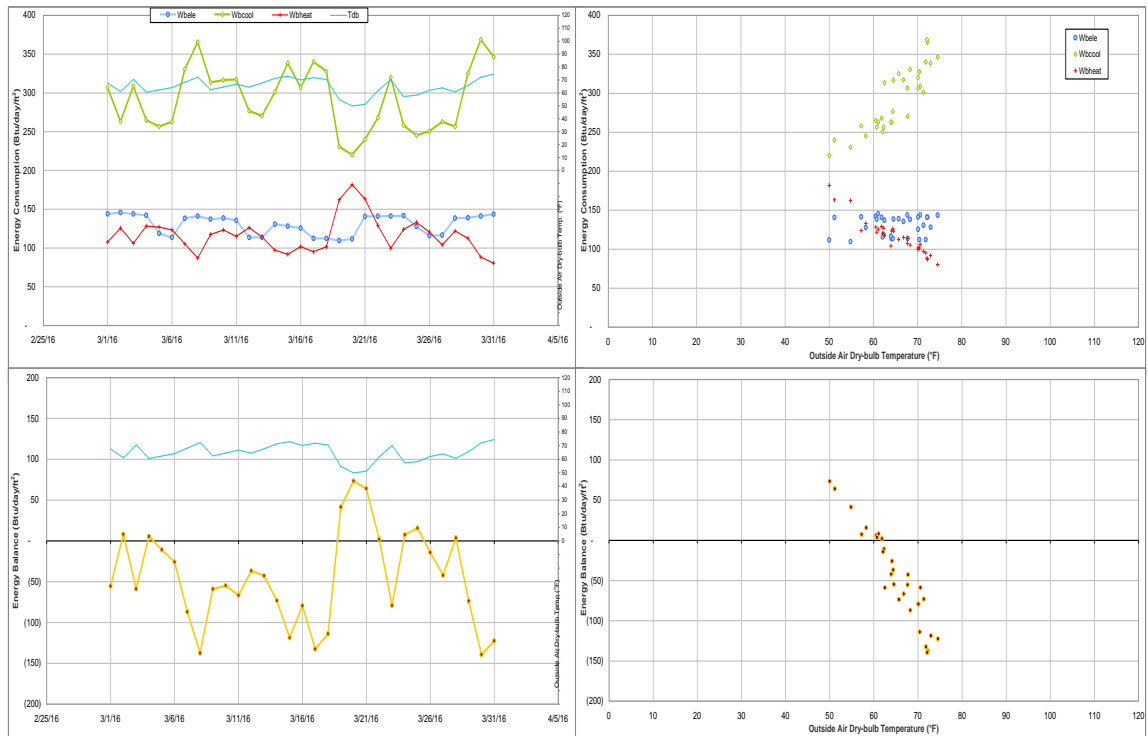


Figure IV-101 Veterinary Teaching Hospital and Veterinary Medicine Administration TAMU BLDG # 508-1026 Energy Balance Plot during March 2016

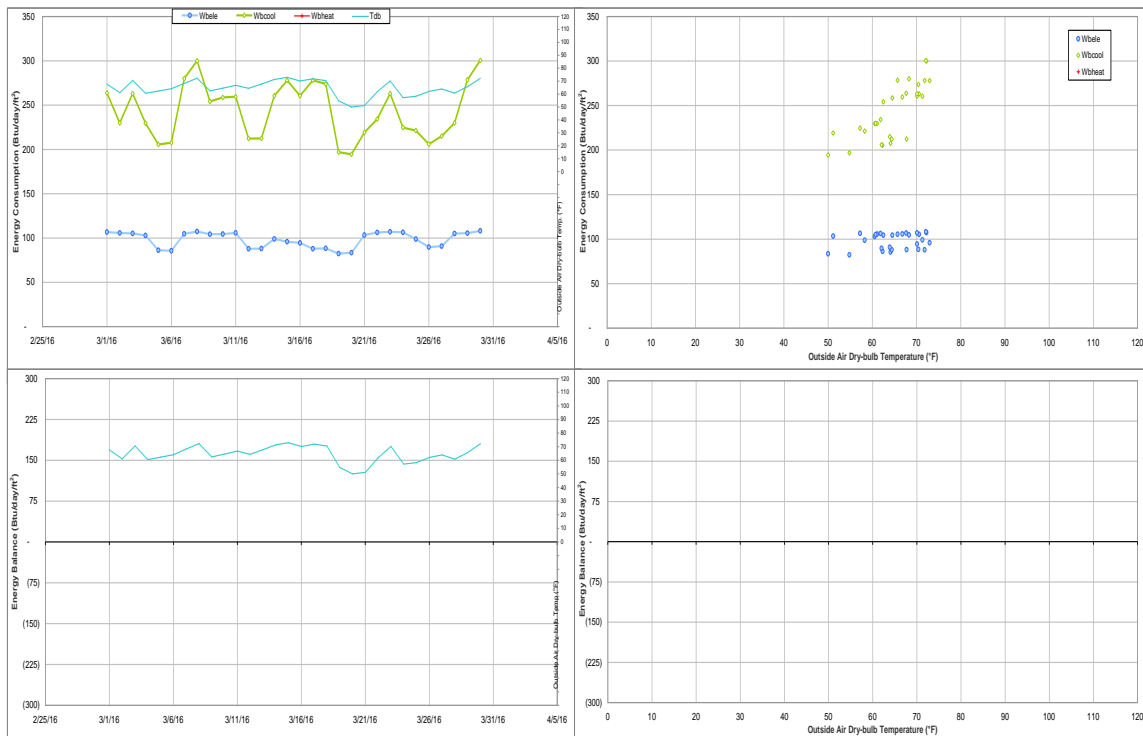


Figure IV-102 Veterinary Teaching Hospital TAMU BLDG # 508 Energy Balance Plot during March 2016

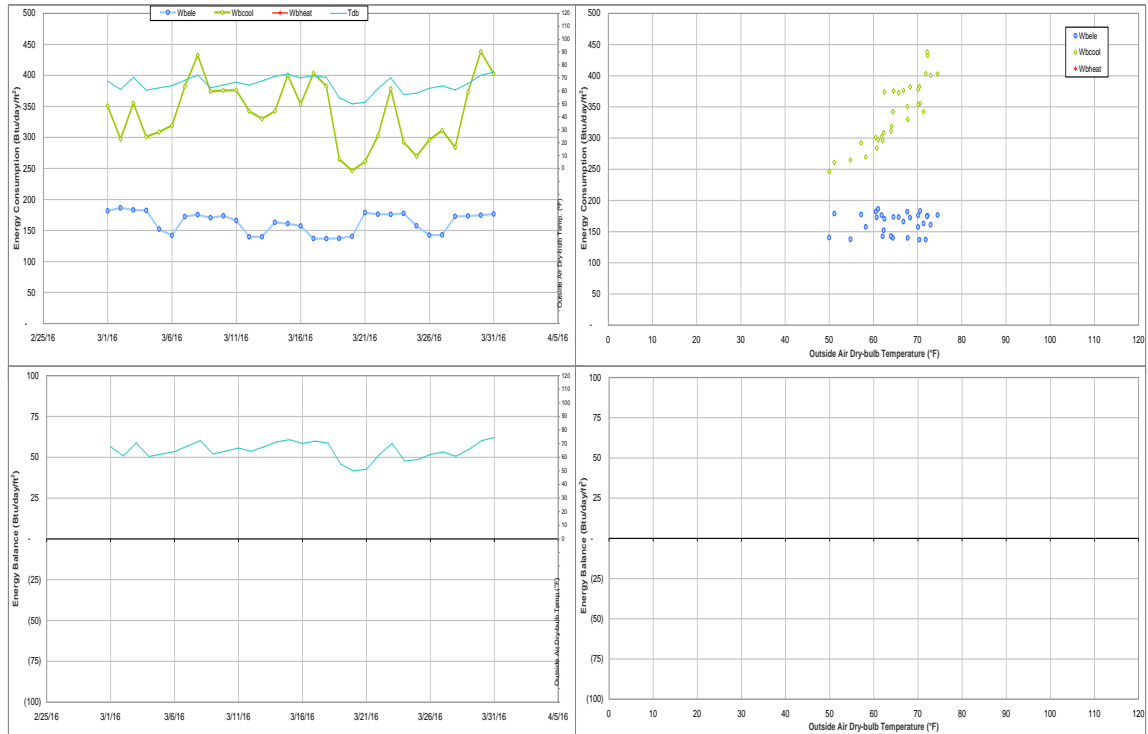


Figure IV-103 Veterinary Medicine Administration TAMU BLDG # 1026 Energy Balance Plot during March 2016

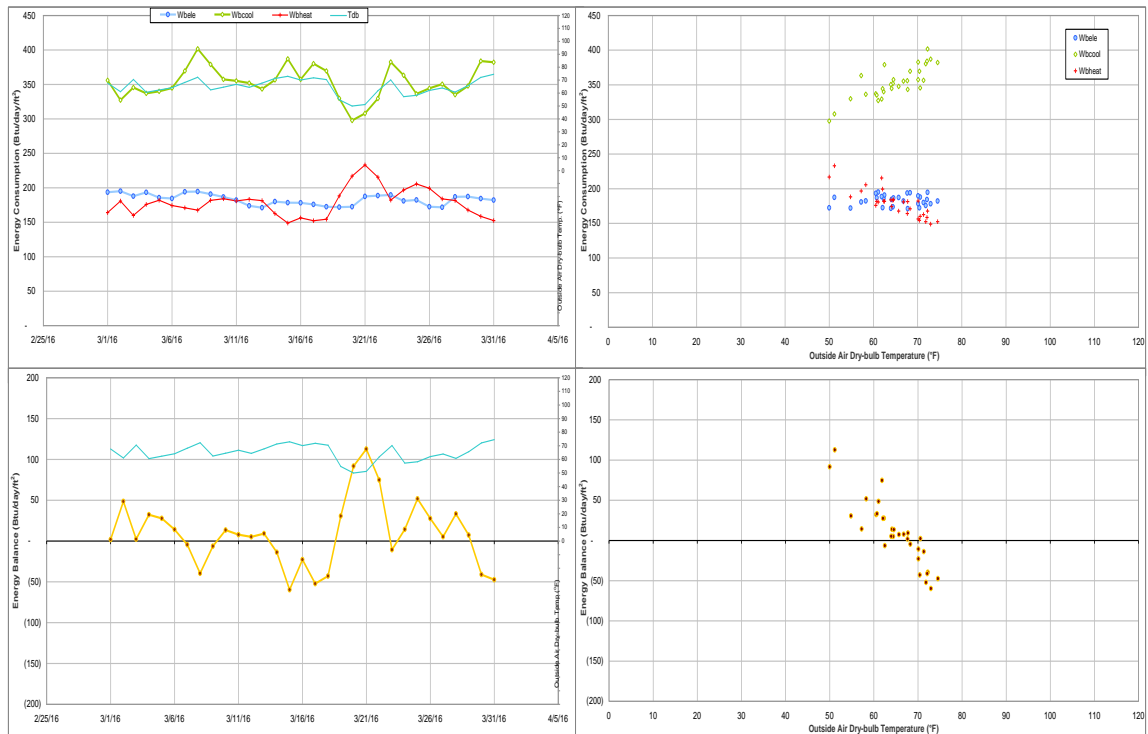


Figure IV-104 Heep Laboratory Building TAMU BLDG # 511 Energy Balance Plot during March 2016



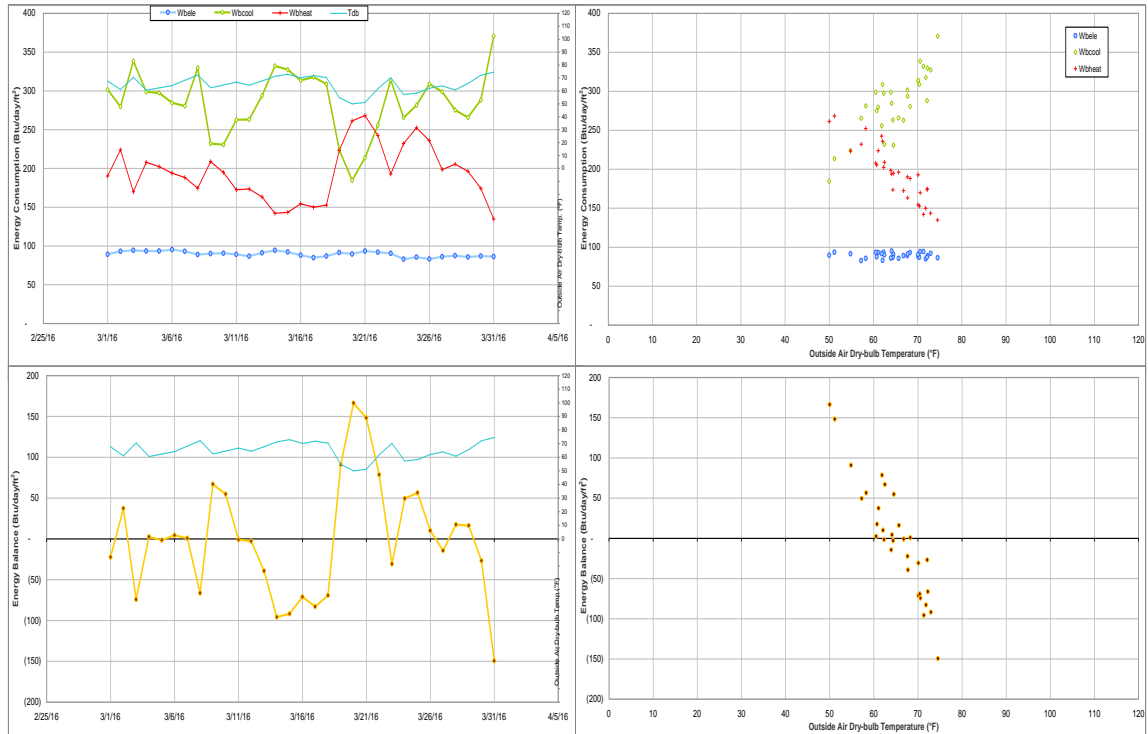


Figure IV-105 All Faiths Chapel TAMU BLDG # 512 Energy Balance Plot during March 2016

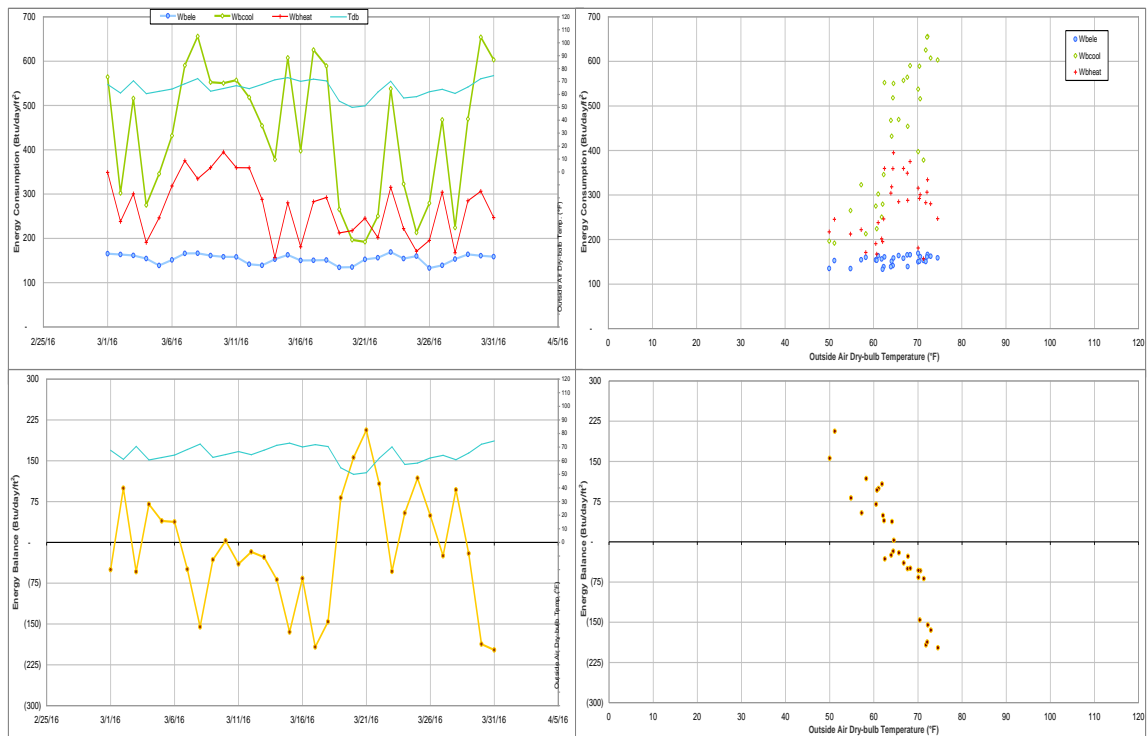


Figure IV-106 Doherty Building TAMU BLDG # 513 Energy Balance Plot during March 2016

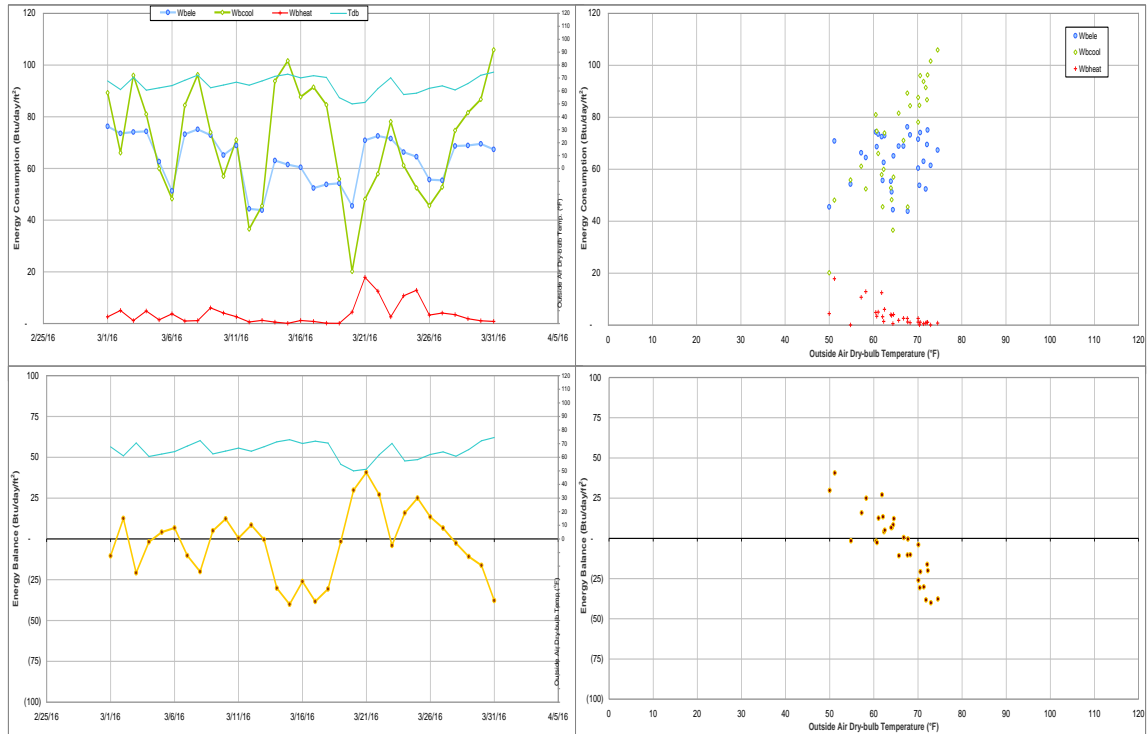


Figure IV-107 Munneryn Astronomy & Space Sciences Engineering TAMU BLDG # 514 Energy Balance Plot during March 2016

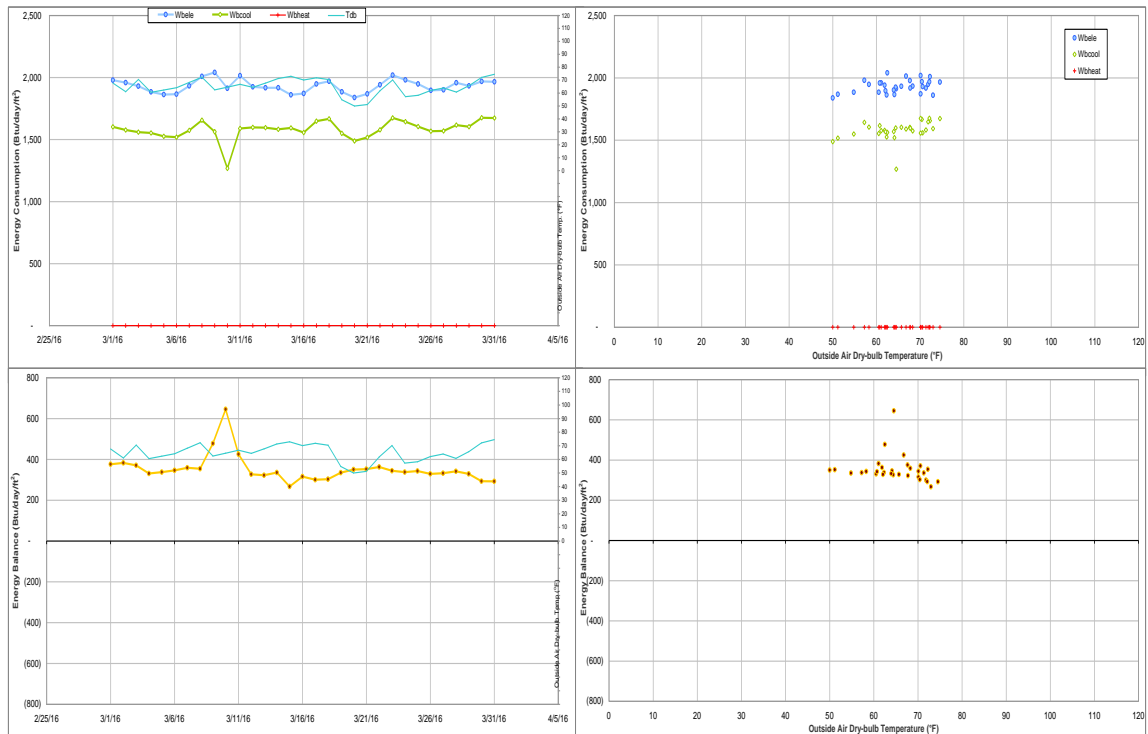


Figure IV-108 Computing Services Center TAMU BLDG # 516 Energy Balance Plot during March 2016

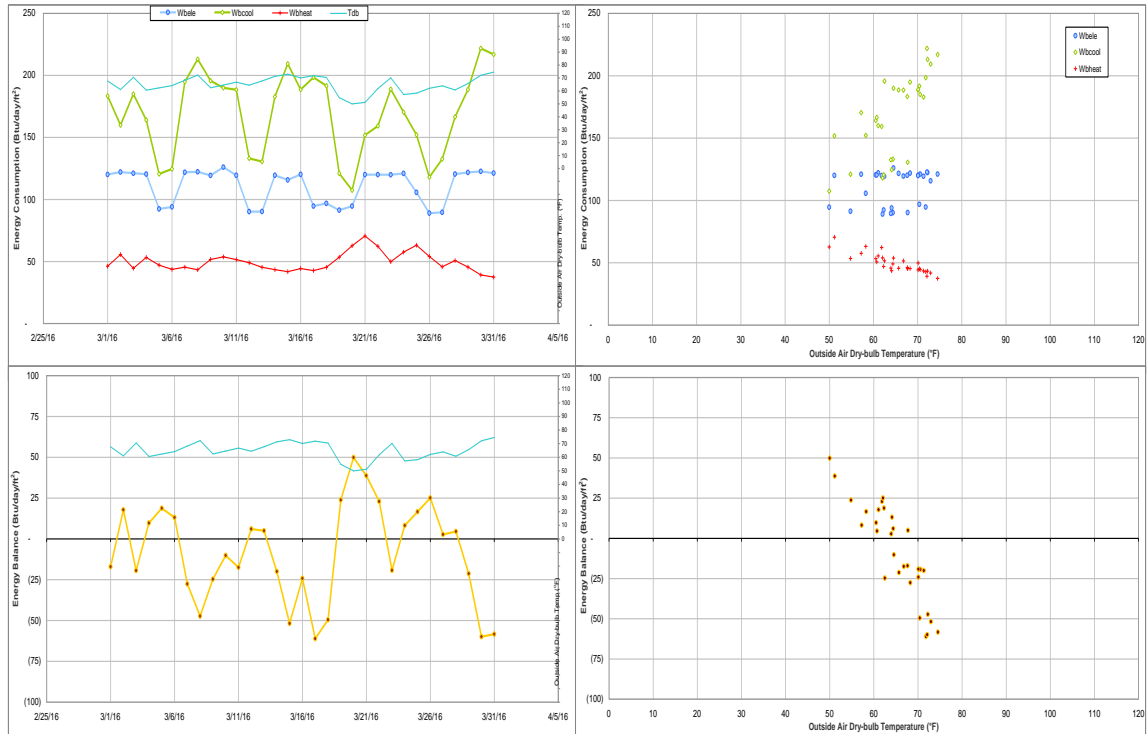


Figure IV-109 Beutel Health Center TAMU BLDG # 520 Energy Balance Plot during March 2016

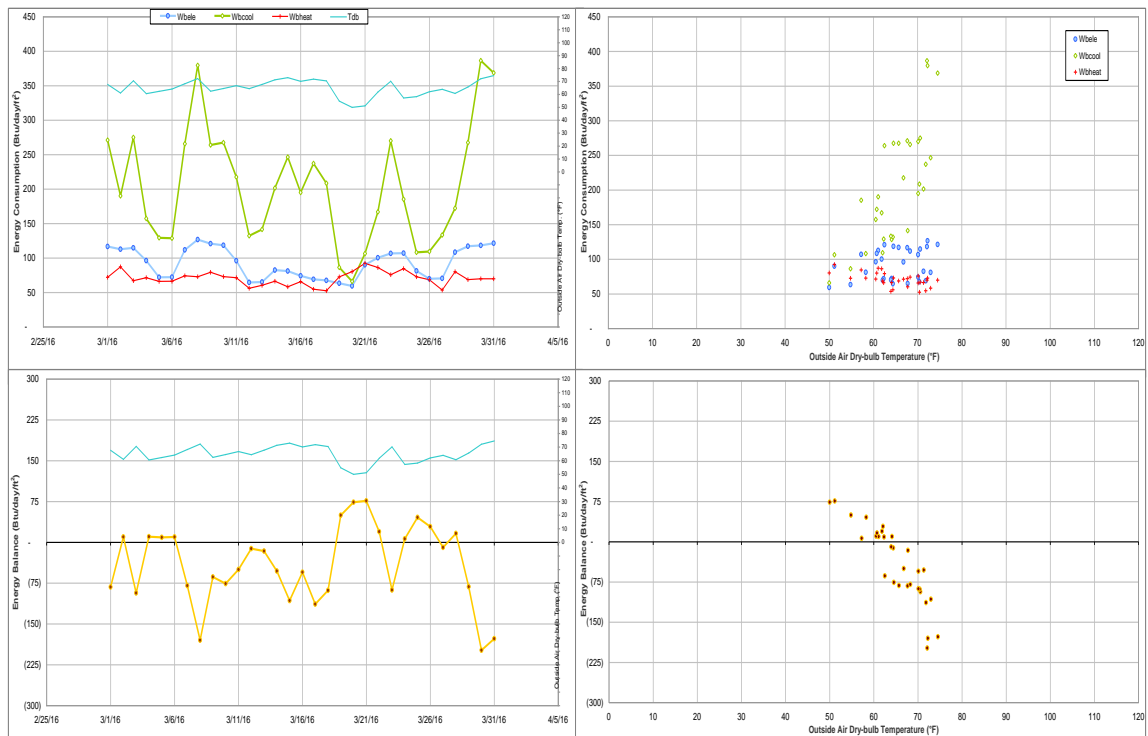


Figure IV-110 Heldenfels Hall TAMU BLDG # 521 Energy Balance Plot during March 2016

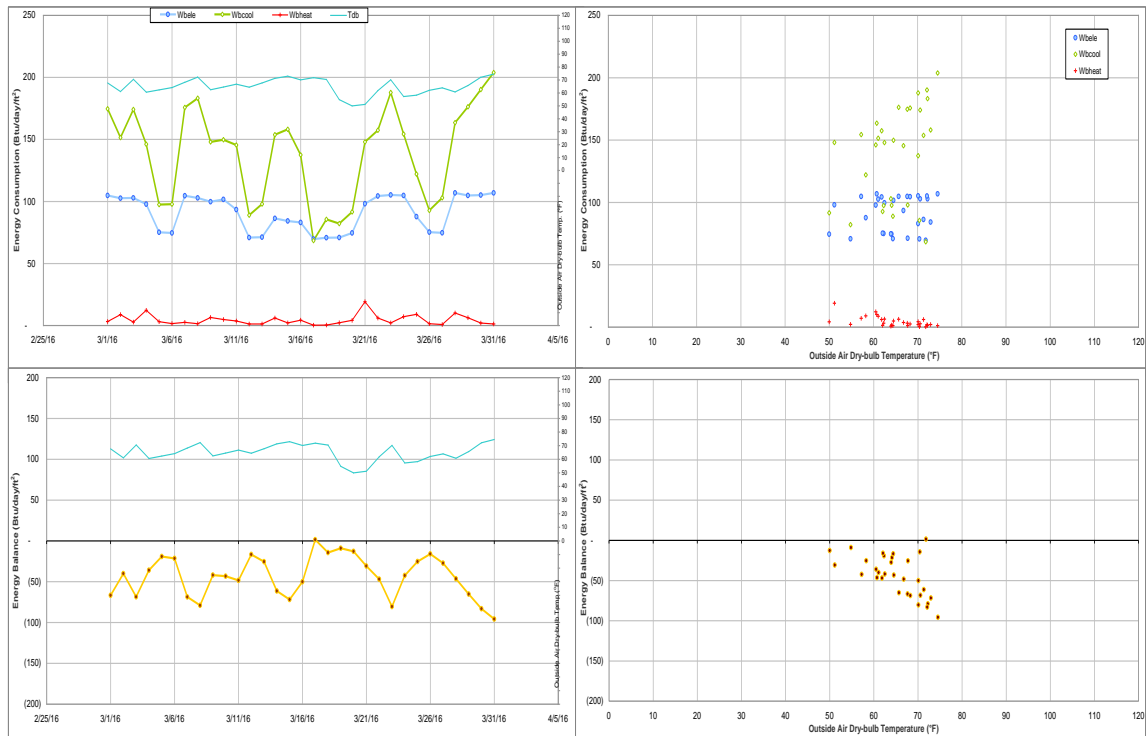


Figure IV-111 Blocker building TAMU BLDG # 524 Energy Balance Plot during March 2016

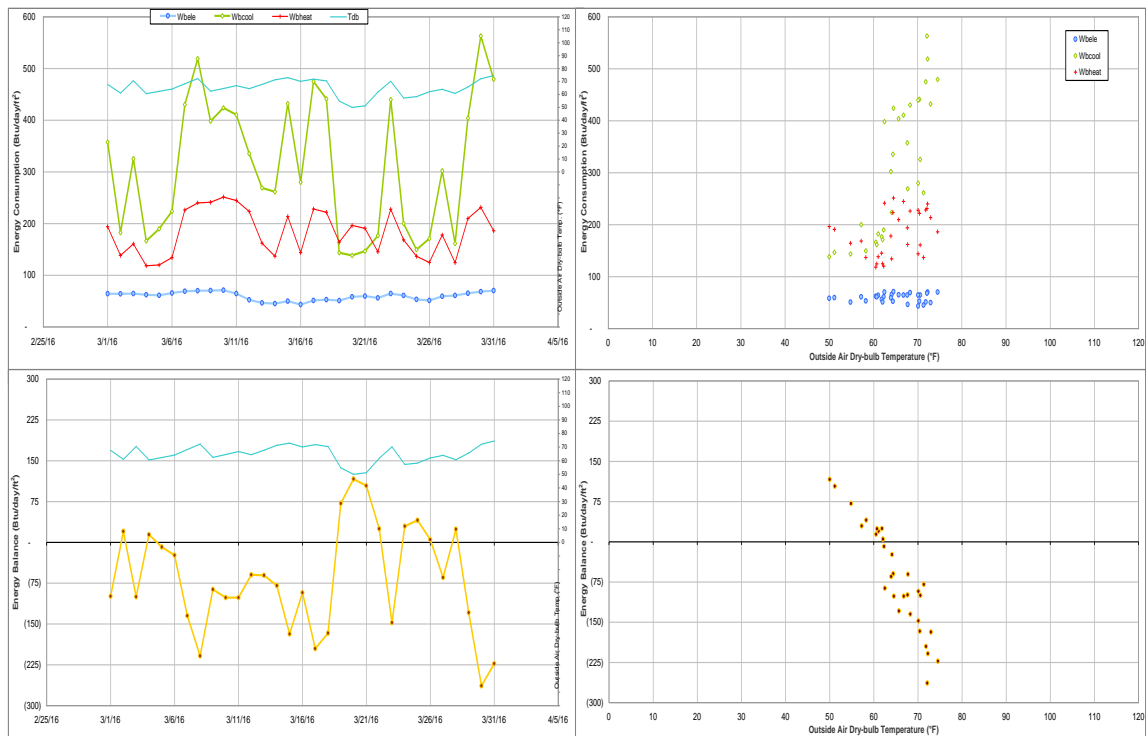


Figure IV-112 Clements Residence Hall TAMU BLDG # 548 Energy Balance Plot during March 2016

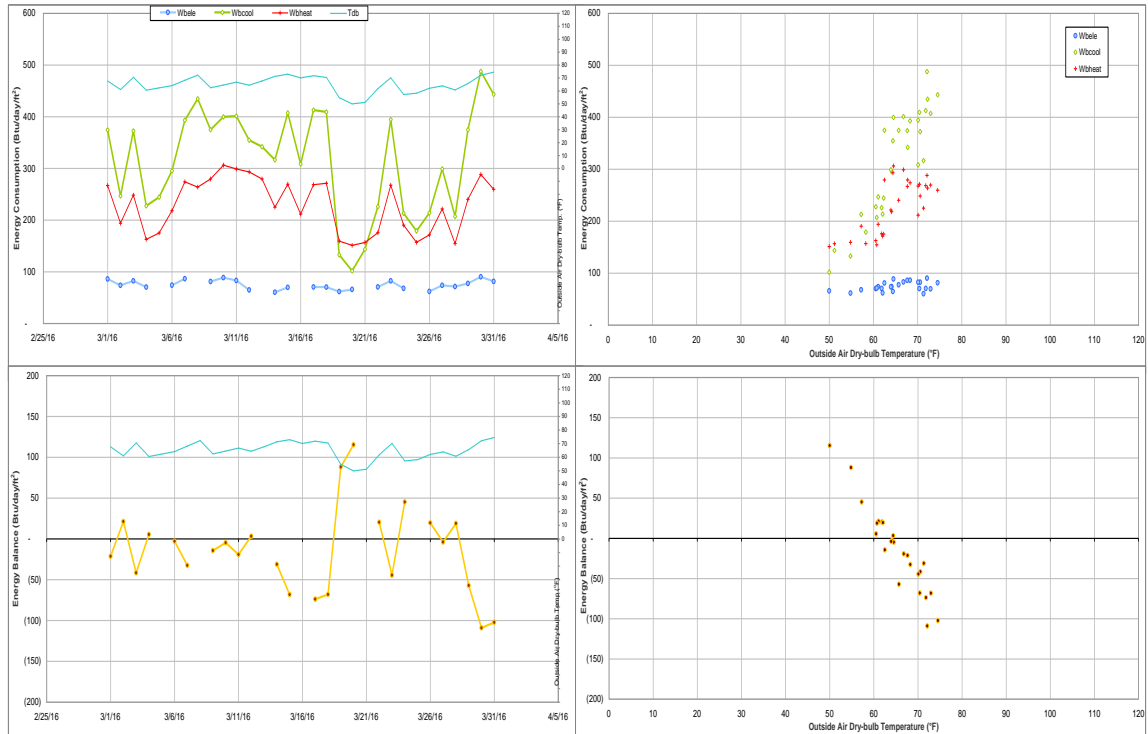


Figure IV-113 Haas Residence Hall TAMU BLDG # 549 Energy Balance Plot during March 2016

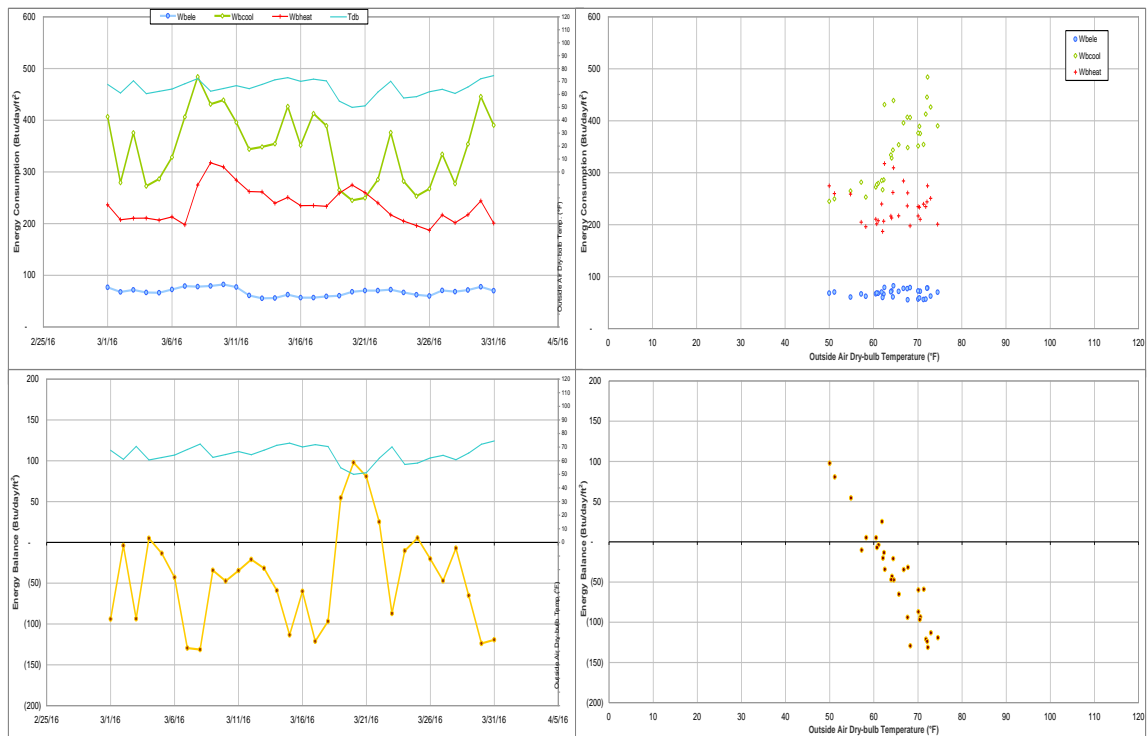


Figure IV-114 McFadden Residence Hall TAMU BLDG # 550 Energy Balance Plot during March 2016

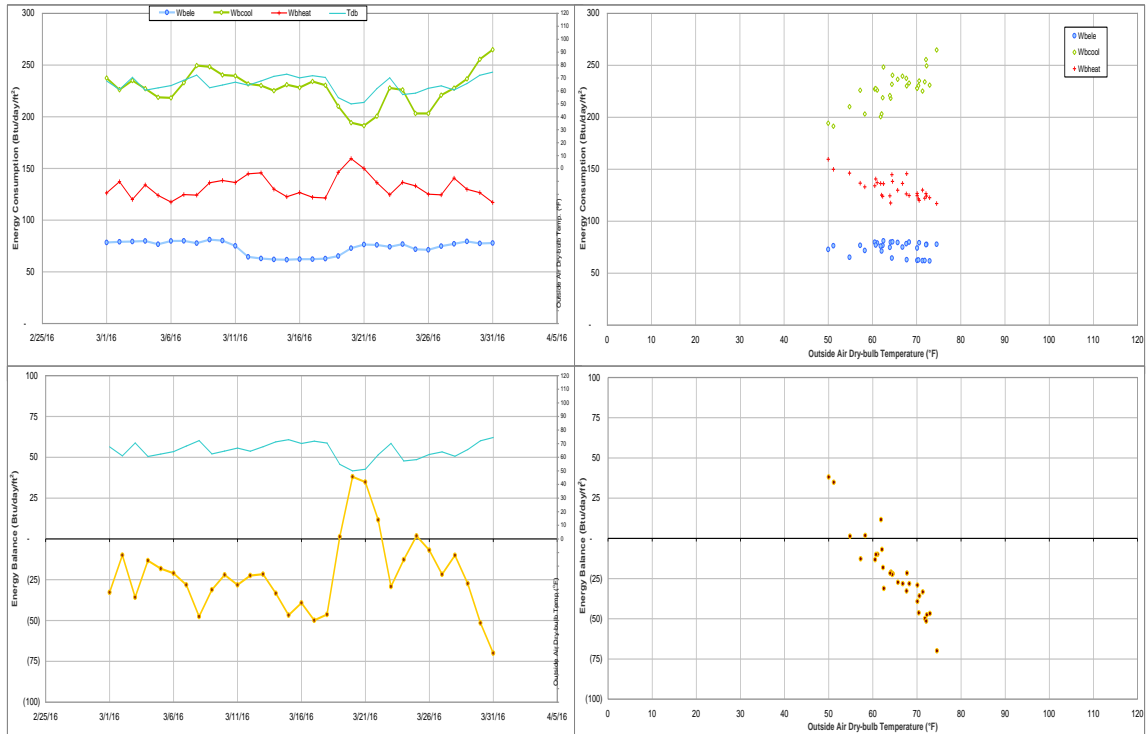


Figure IV-115 Neeley Residence Hall TAMU BLDG # 652 Energy Balance Plot during March 2016

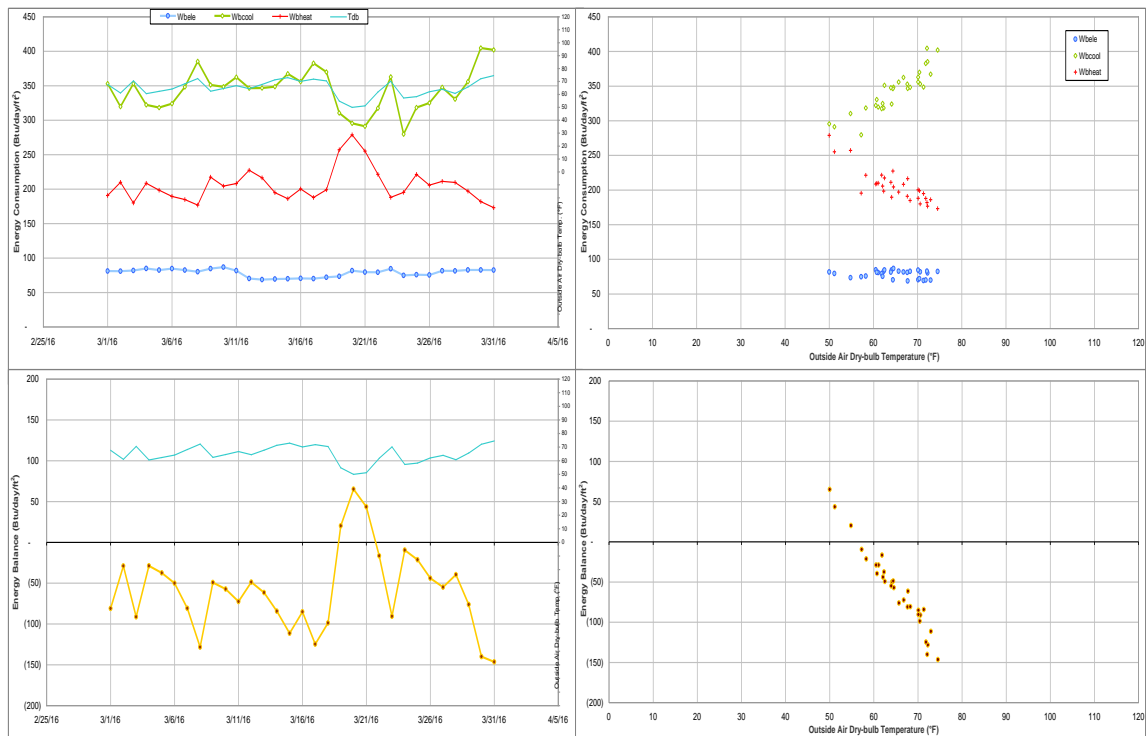


Figure IV-116 Hobby Residence Hall TAMU BLDG # 653 Energy Balance Plot during March 2016

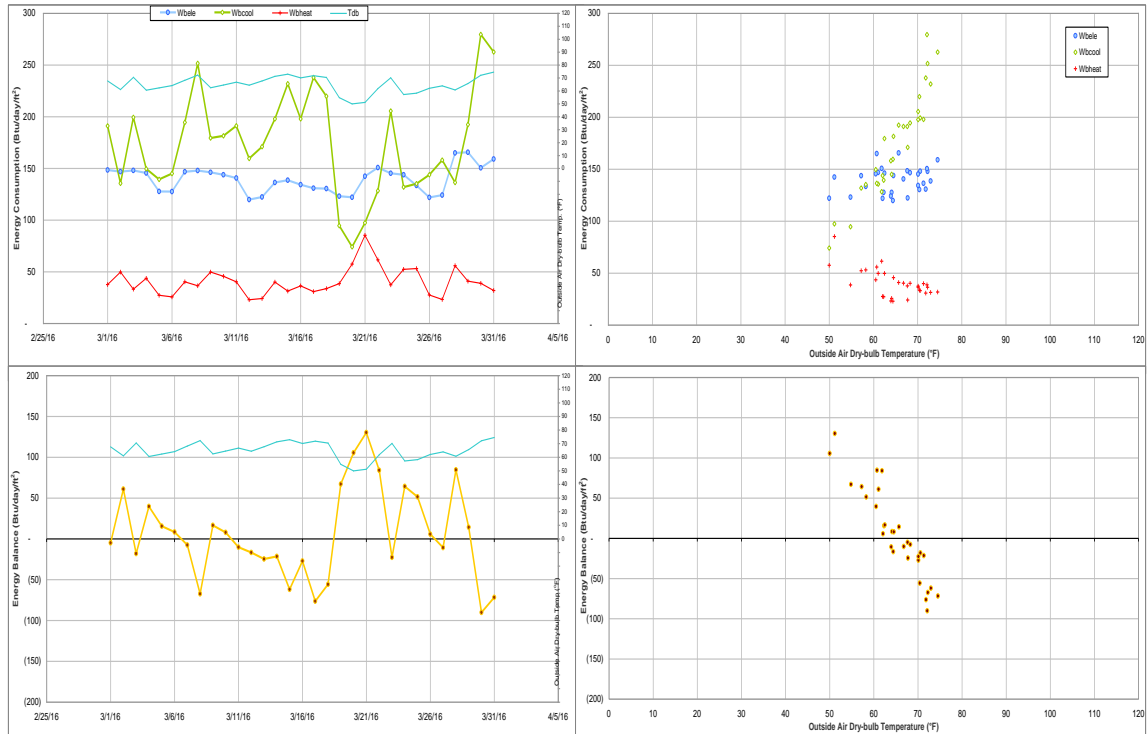


Figure IV-117 Wisenbaker Engineering Research Center TAMU BLDG # 682 Energy Balance Plot during March 2016

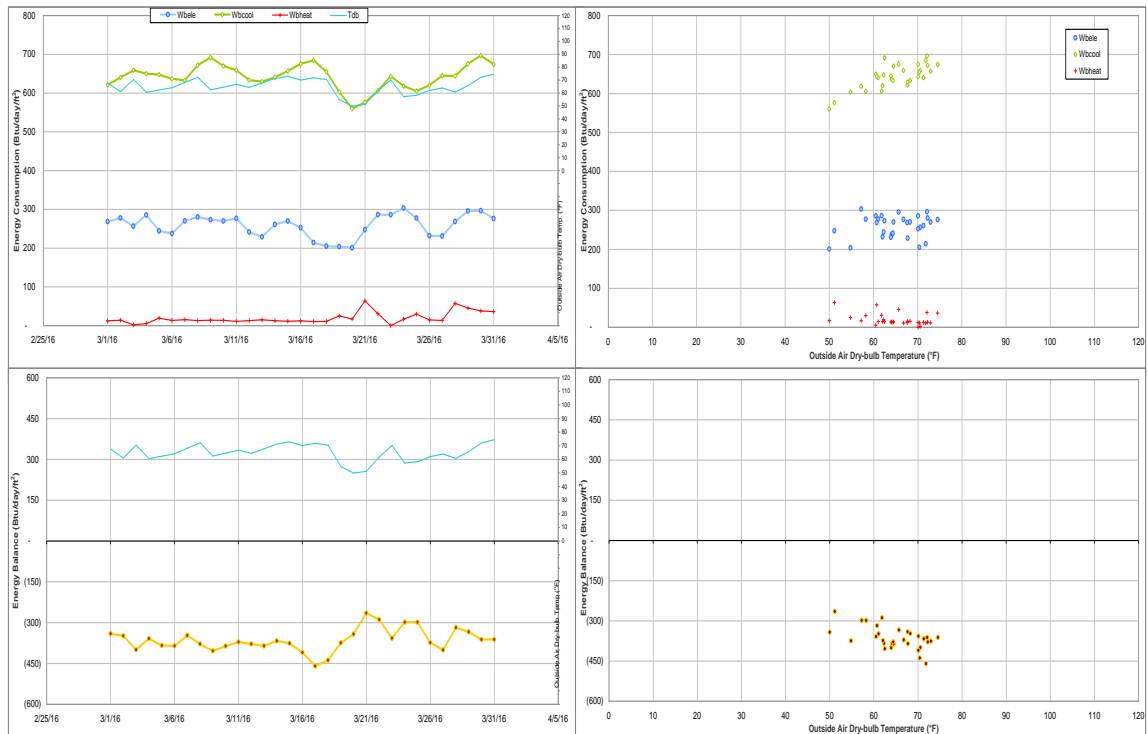


Figure IV-118 McNew Laboratory TAMU BLDG # 740 Energy Balance Plot during March 2016

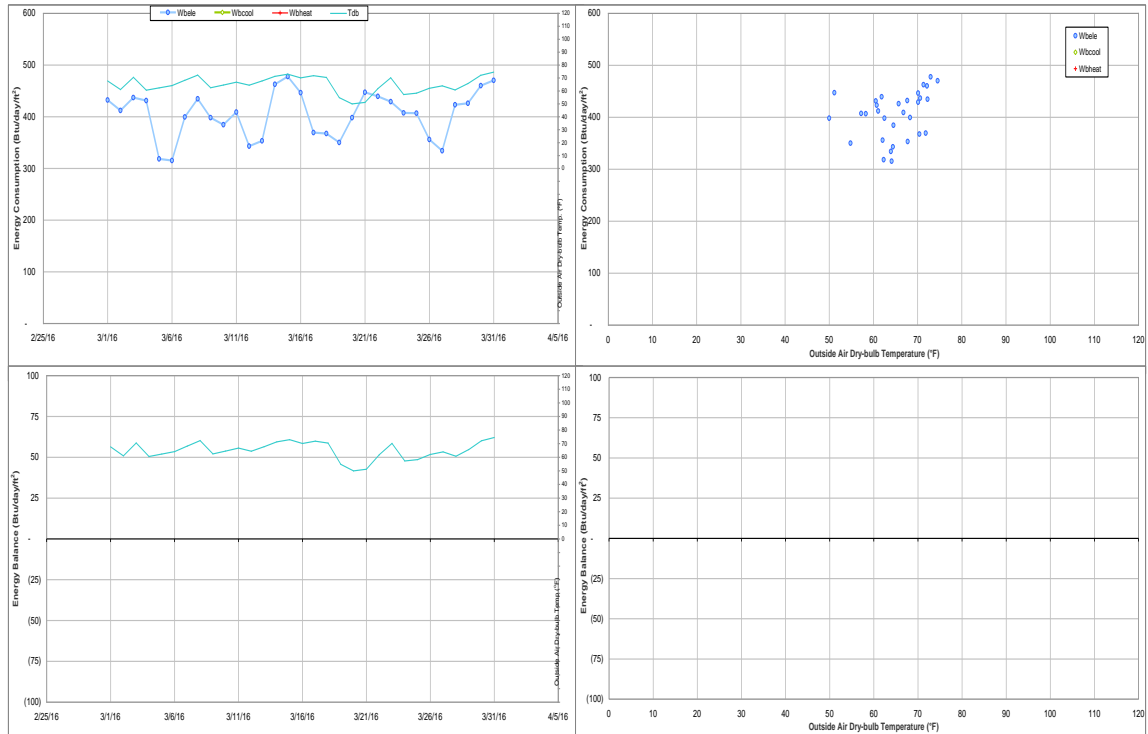


Figure IV-119 Soil Testing Labs TAMU BLDG # 806 Energy Balance Plot during March 2016

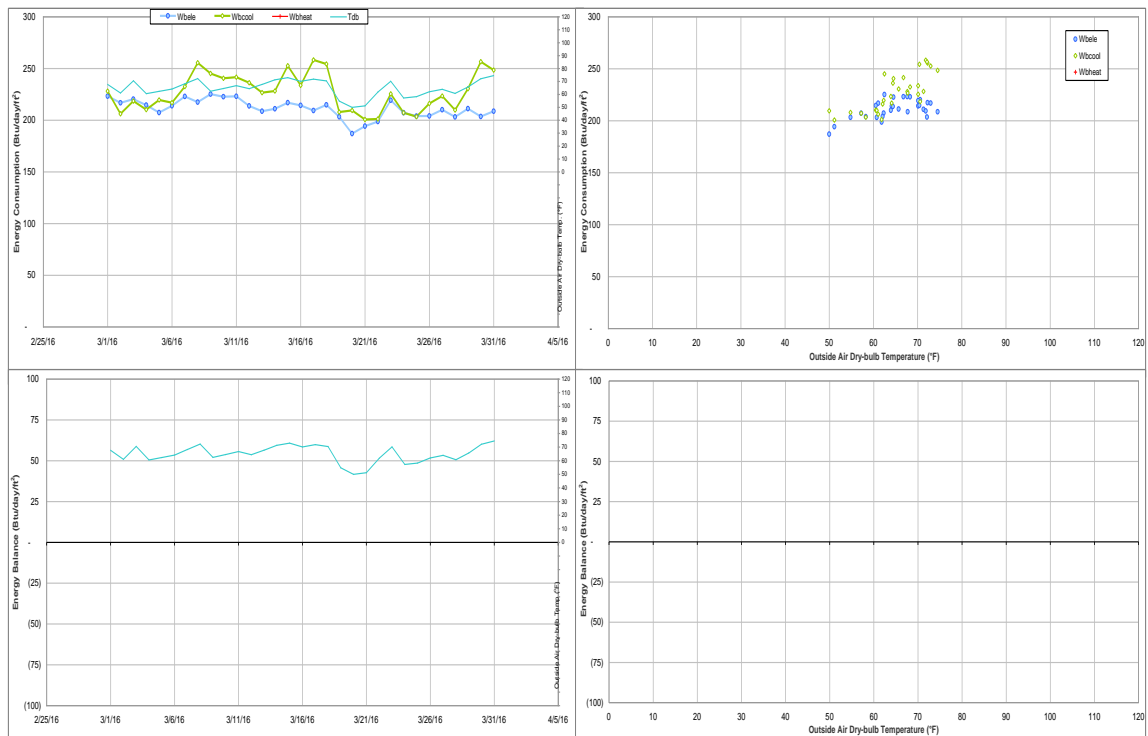


Figure IV-120 Entomology Research Lab TAMU BLDG # 815 Energy Balance Plot during March 2016



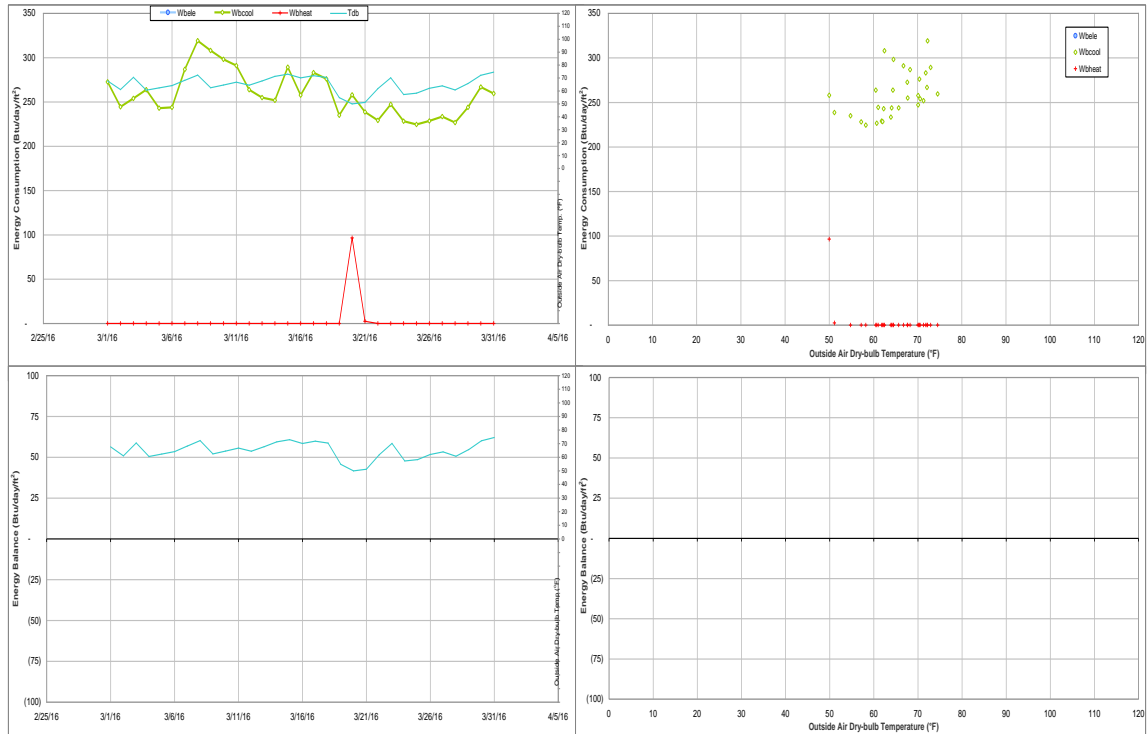


Figure IV-121 TVMC-Small Animal Building TAMU BLDG # 880 Energy Balance Plot during March 2016

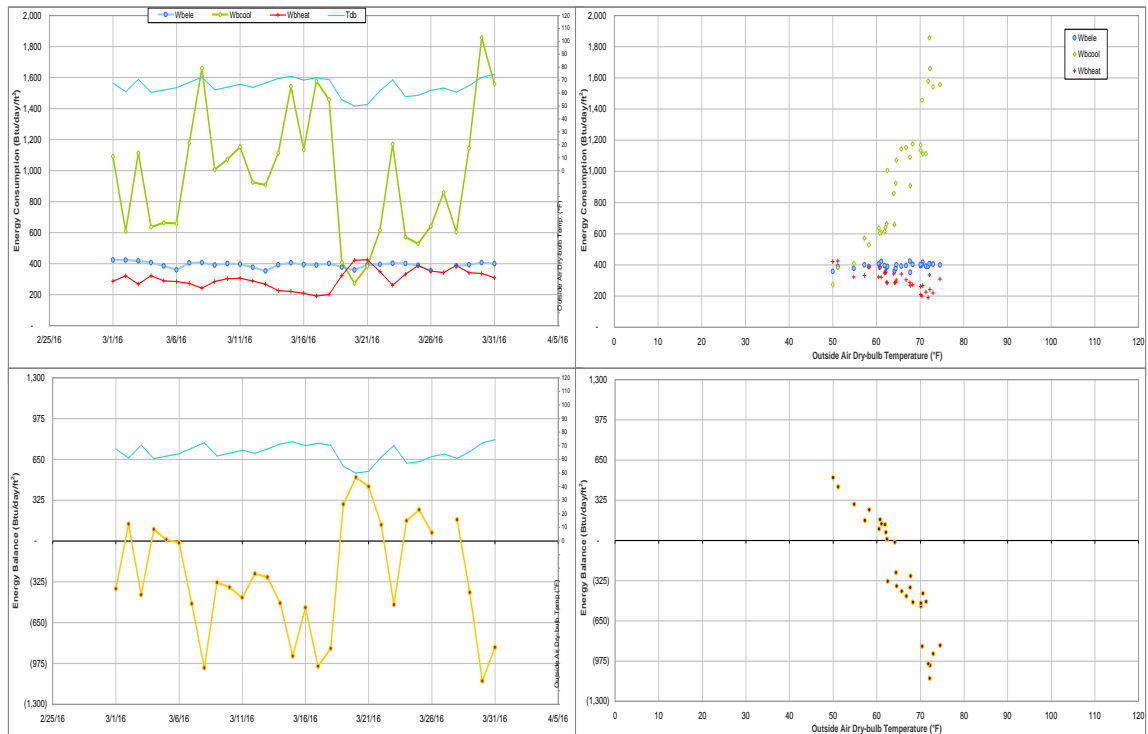


Figure IV-122 Laboratory Animal Care Building TAMU BLDG # 972 Energy Balance Plot during March 2016

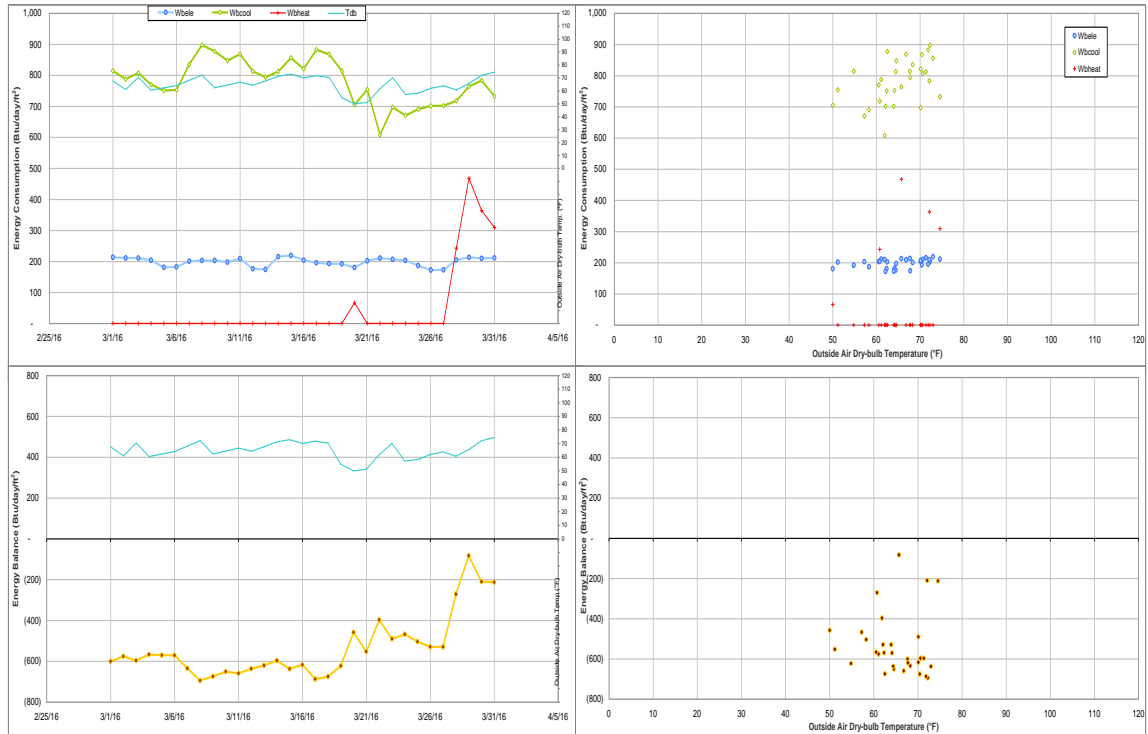


Figure IV-123 Vivarium III TAMU BLDG # 1020 Energy Balance Plot during March 2016

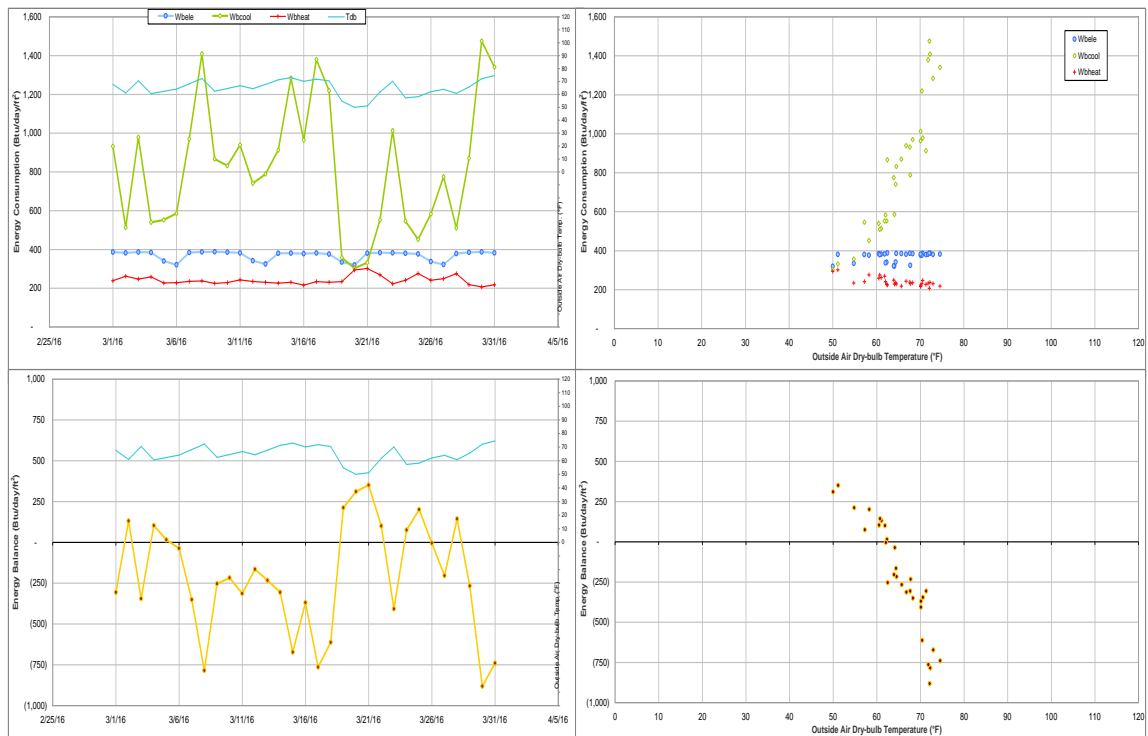


Figure IV-124 Texas Vet Med Diagnostic Lab TAMU BLDG # 1041 Energy Balance Plot during March 2016

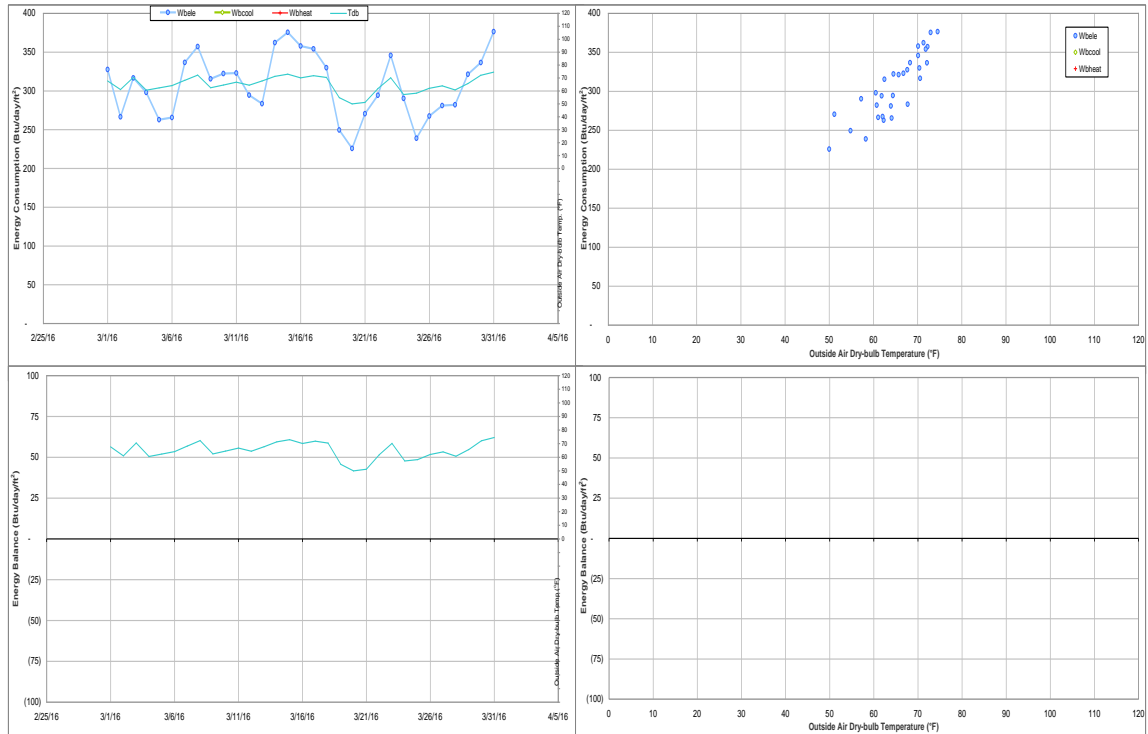


Figure IV-125 Forest Science Laboratory Building TAMU BLDG # 1042 Energy Balance Plot during March 2016

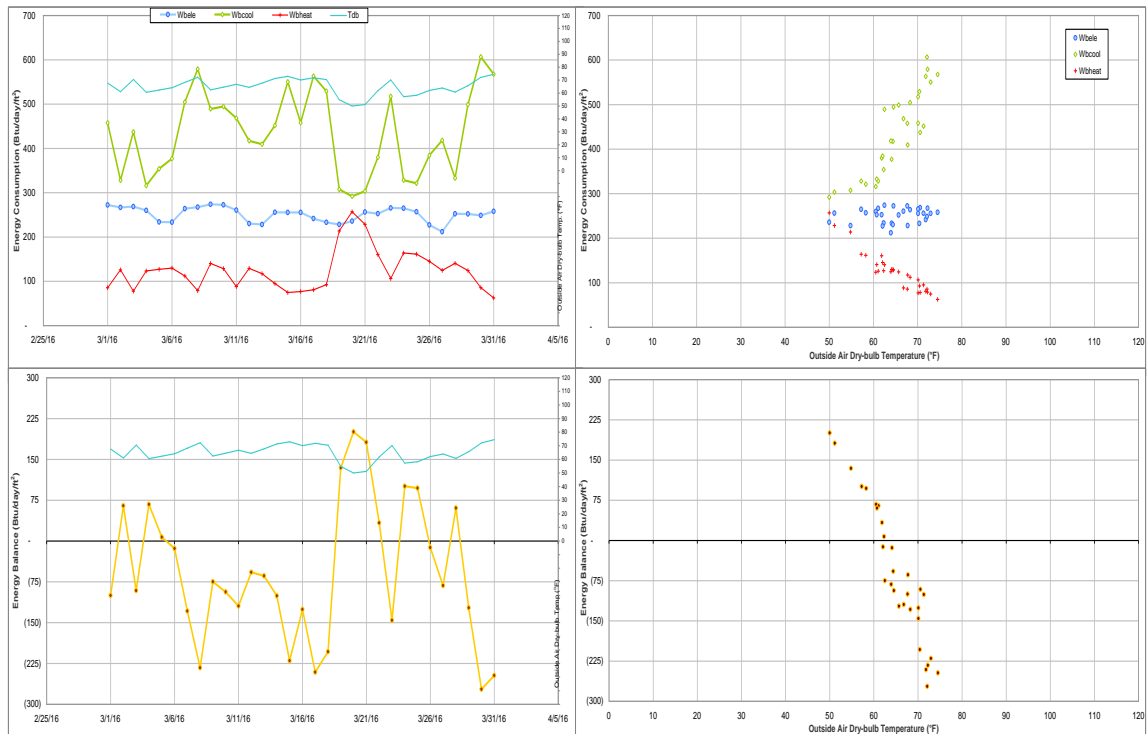


Figure IV-126 Veterinary Small Animal Hospital TAMU BLDG # 1085 Energy Balance Plot during March 2016

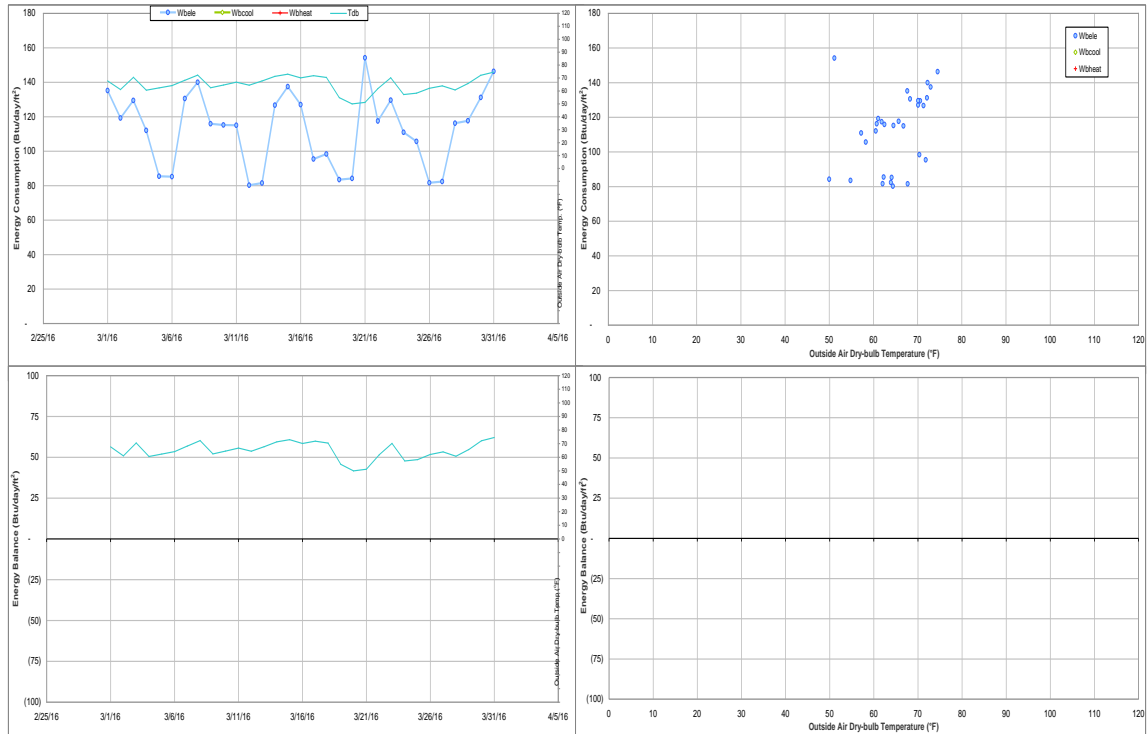


Figure IV-127 Utilities Energy Office Annex TAMU BLDG # 1089 Energy Balance Plot during March 2016

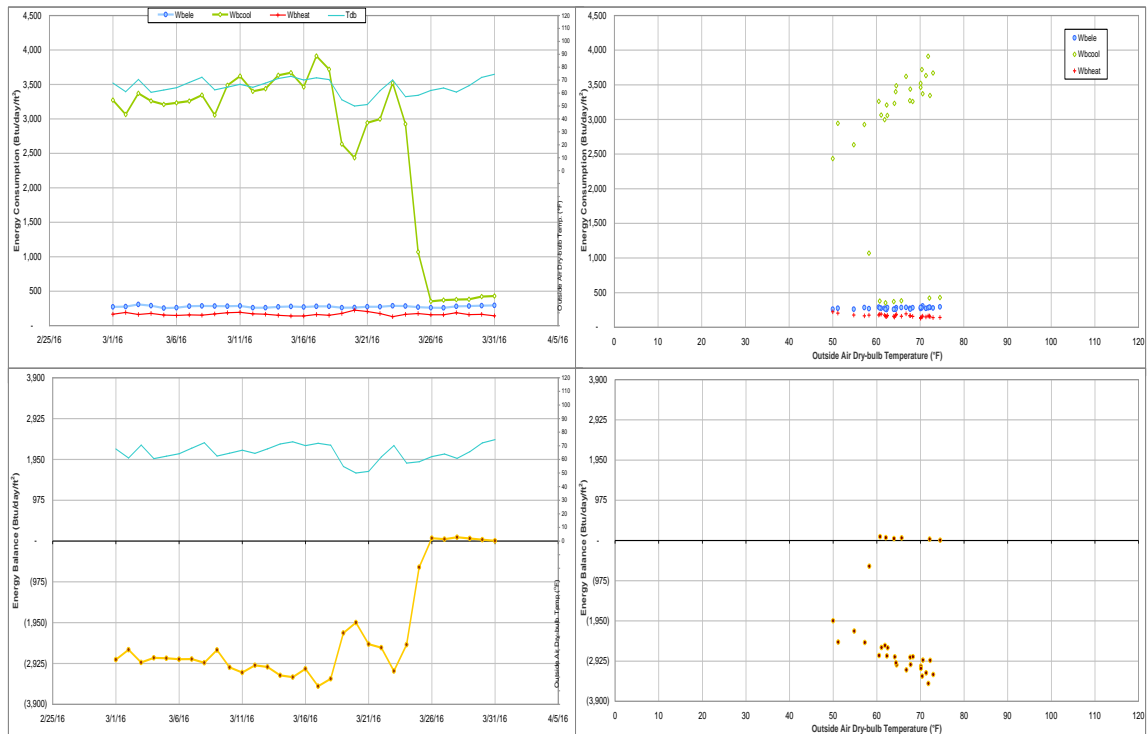


Figure IV-128 Biological Control Facility TAMU BLDG # 1146 Energy Balance Plot during March 2016

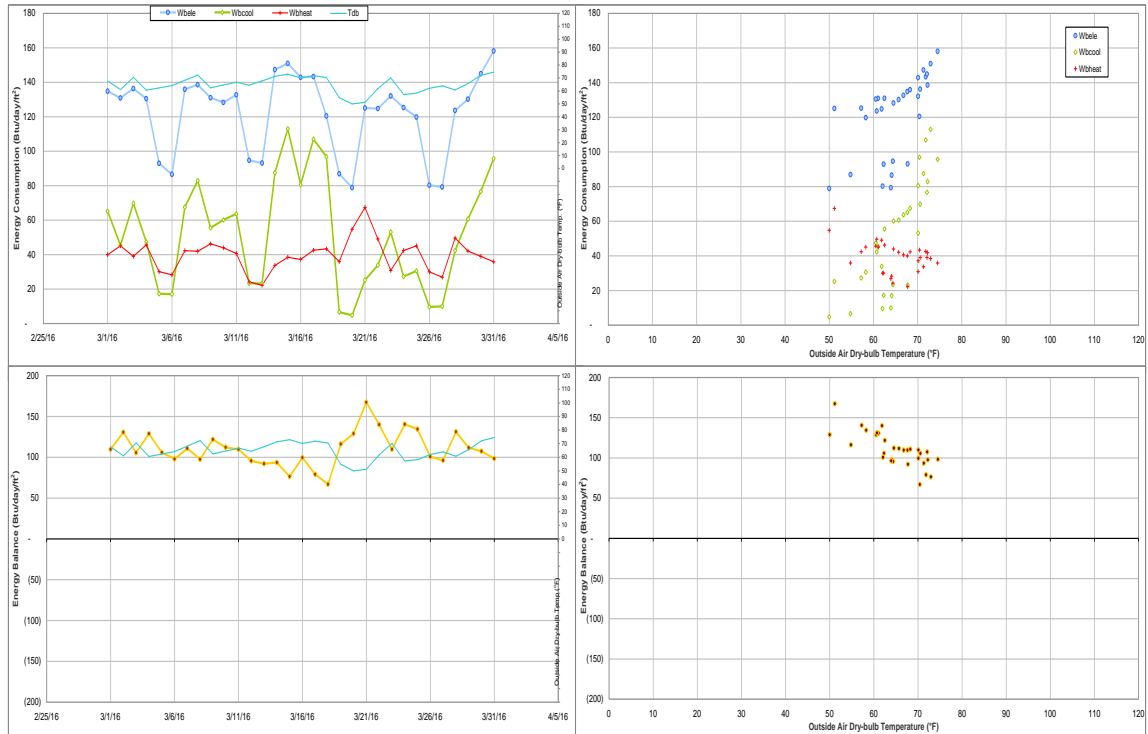


Figure IV-129 Physical Plant Administration & Shops TAMU BLDG # 1156 Energy Balance Plot during March 2016

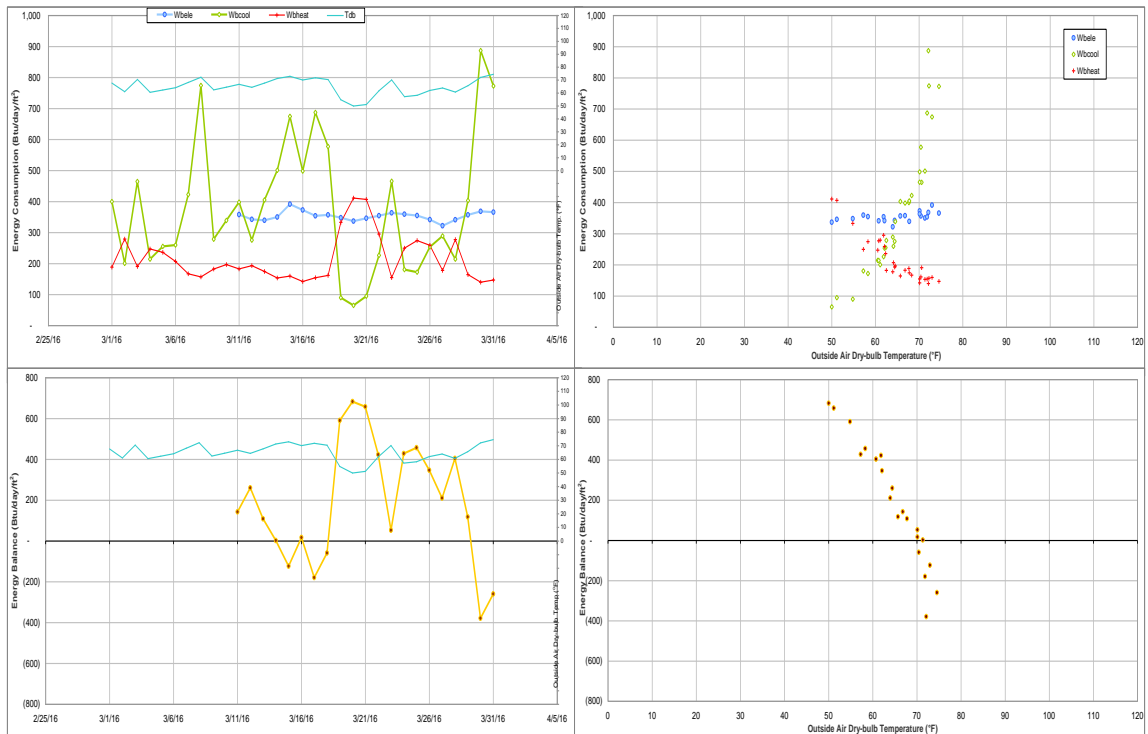


Figure IV-130 Veterinary Anatomic Pathology TAMU BLDG # 1184 Energy Balance Plot during March 2016

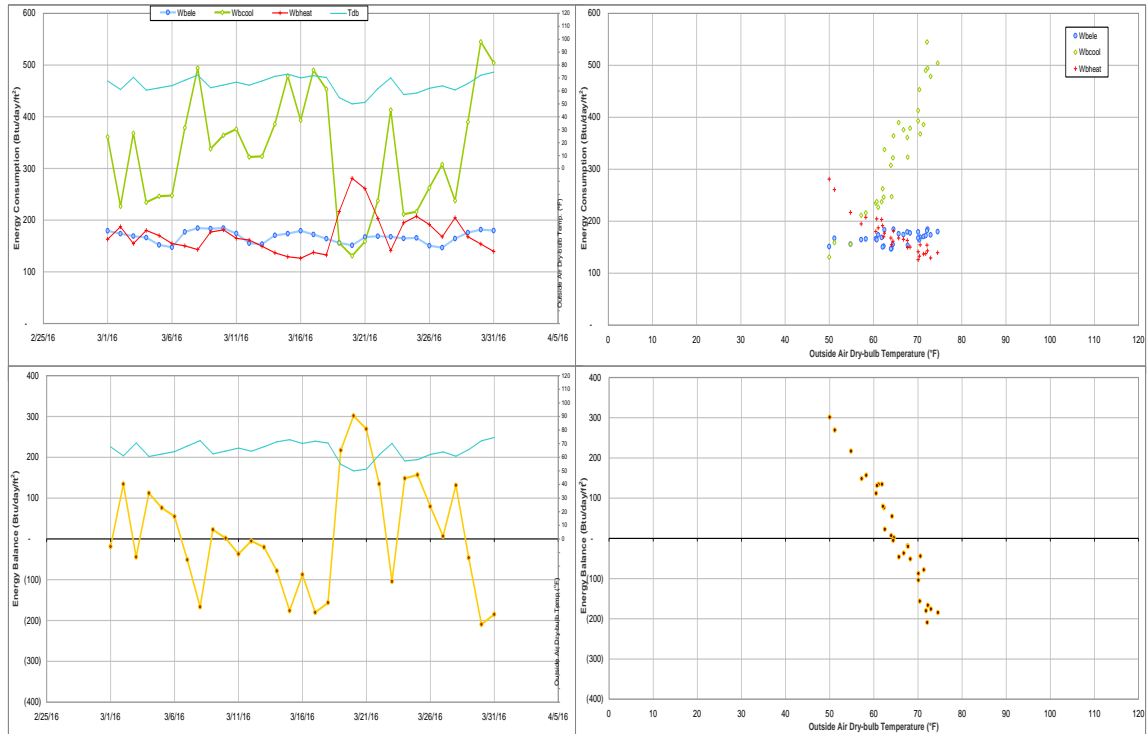


Figure IV-131 Veterinary Large Animal Hospital TAMU BLDG # 1194 Energy Balance Plot during March 2016

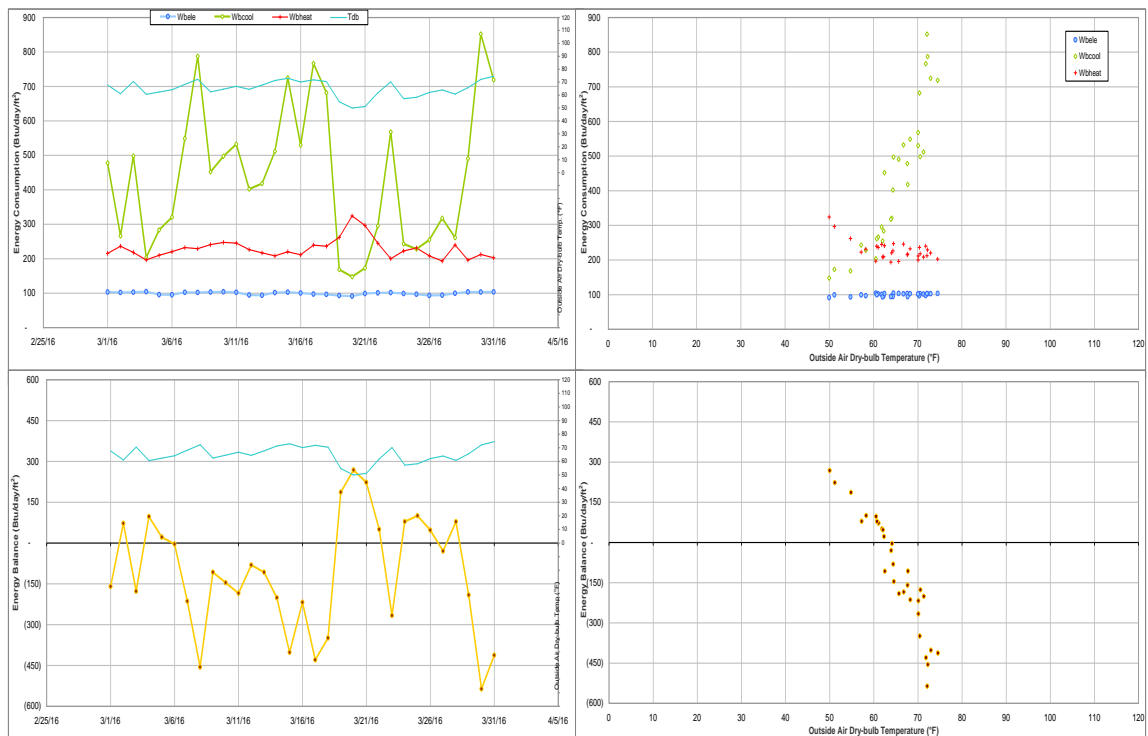


Figure IV-132 Veterinary Research Building TAMU BLDG # 1197 Energy Balance Plot during March 2016

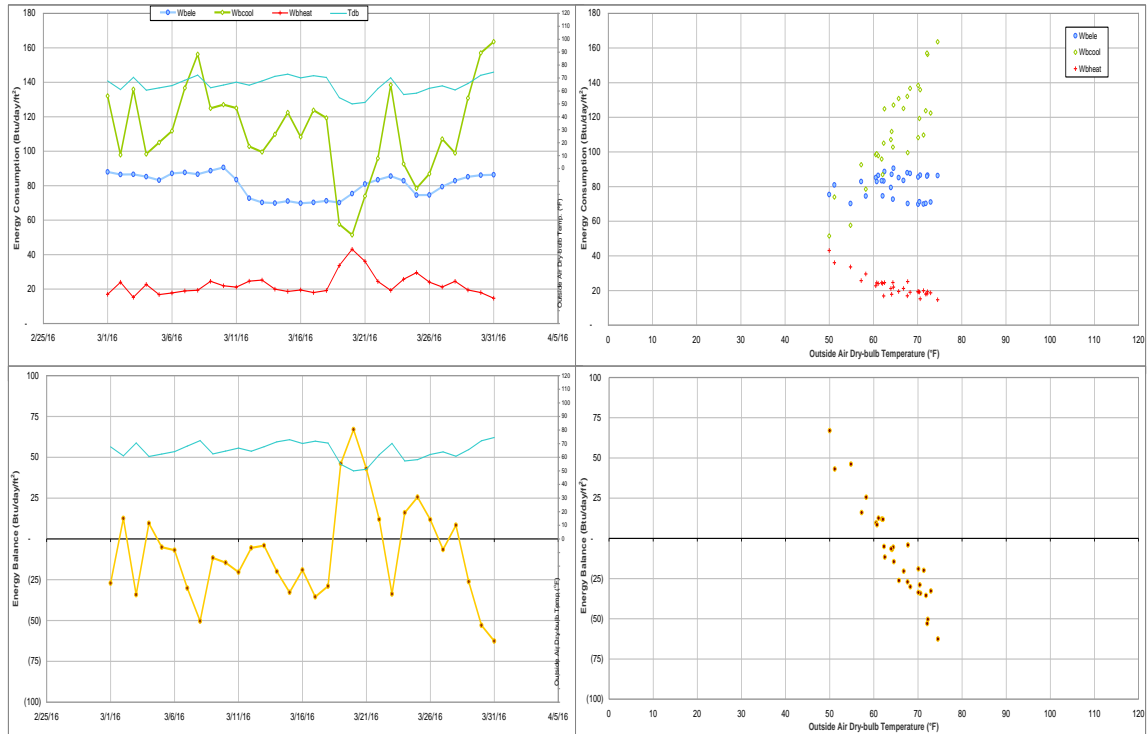


Figure IV-133 Hullabaloo Residence Hall TAMU BLDG # 1416 Energy Balance Plot during March 2016

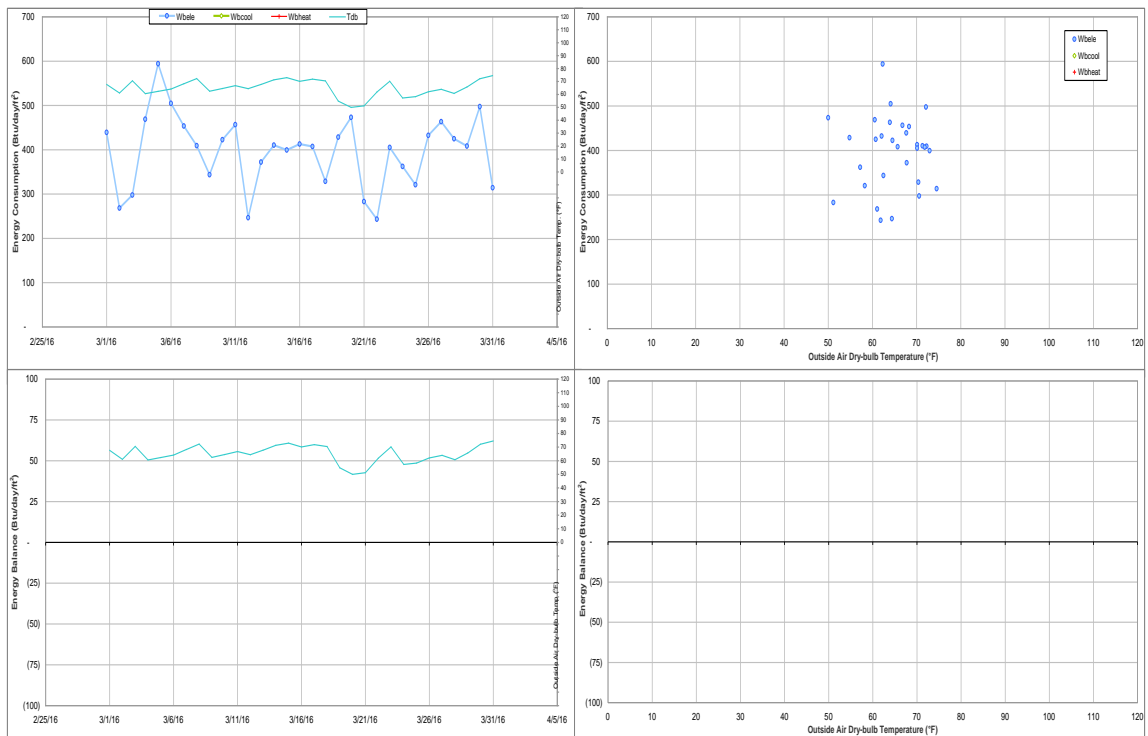


Figure IV-134 University Apartments - Laundry at the Gardens TAMU BLDG # 1450 Energy Balance Plot during March 2016

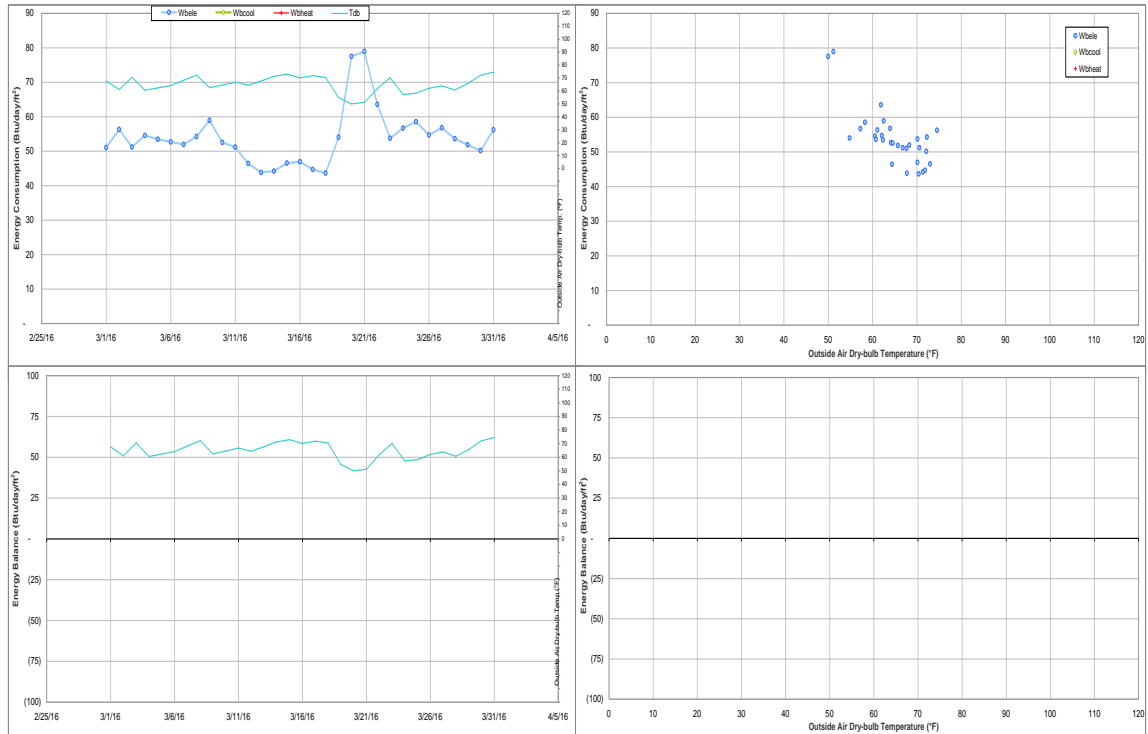


Figure IV-135 University Apartments - The Gardens J TAMU BLDG # 1451 Energy Balance Plot during March 2016

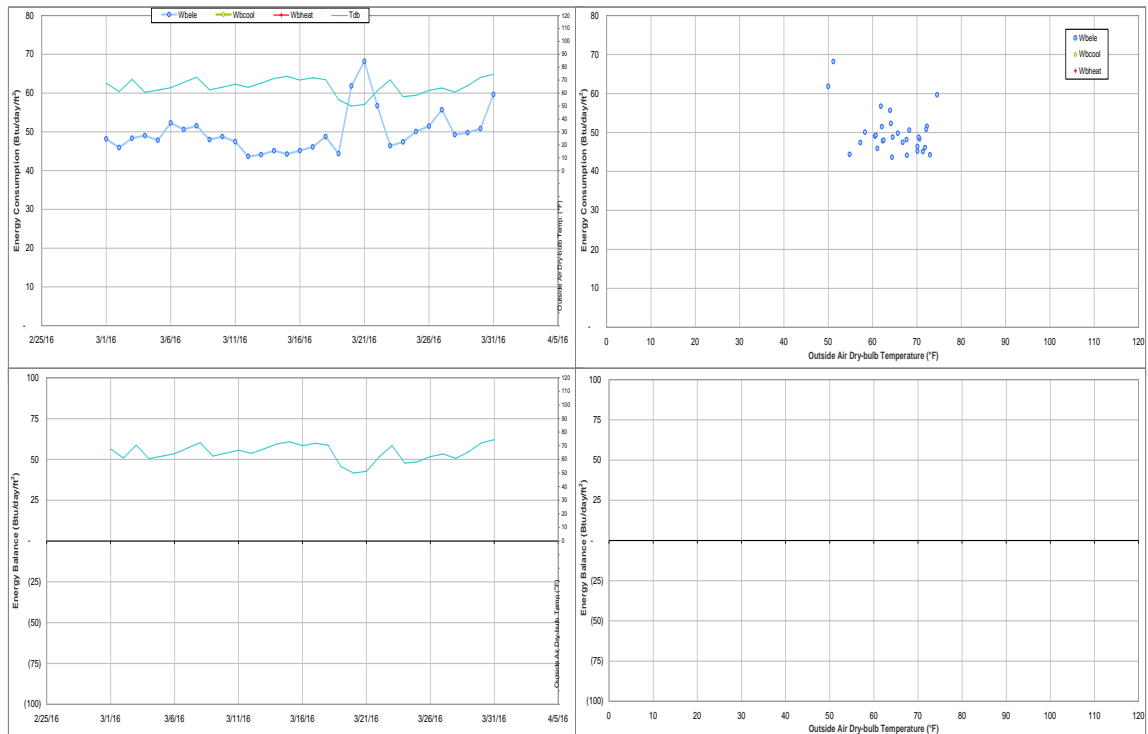


Figure IV-136 University Apartments - The Gardens L TAMU BLDG # 1453 Energy Balance Plot during March 2016



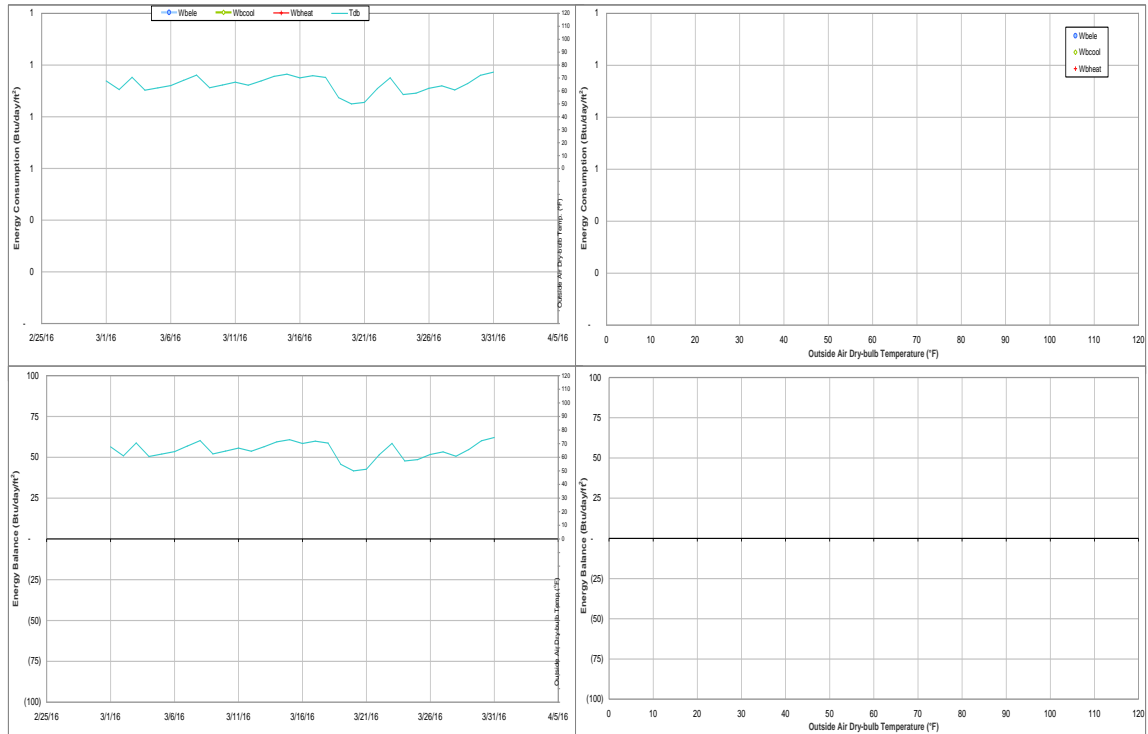


Figure IV-137 University Apartments - The Gardens F TAMU BLDG # 1454 Energy Balance Plot during March 2016

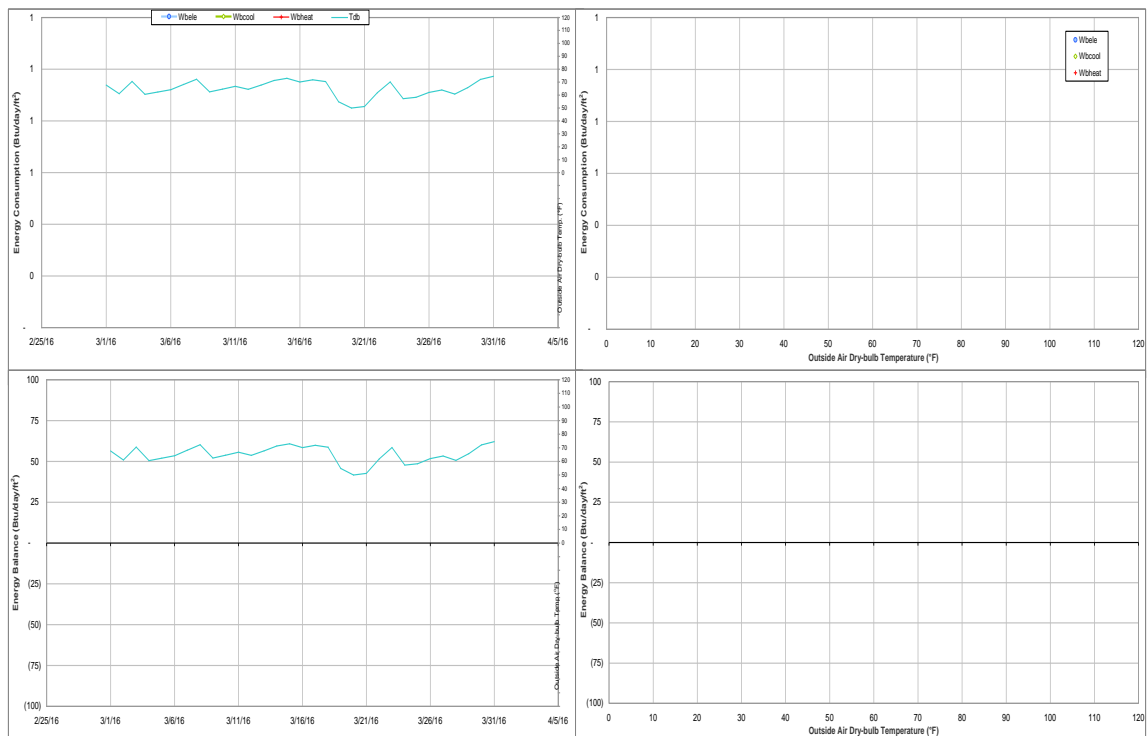


Figure IV-138 University Apartments - The Gardens G TAMU BLDG # 1455 Energy Balance Plot during March 2016

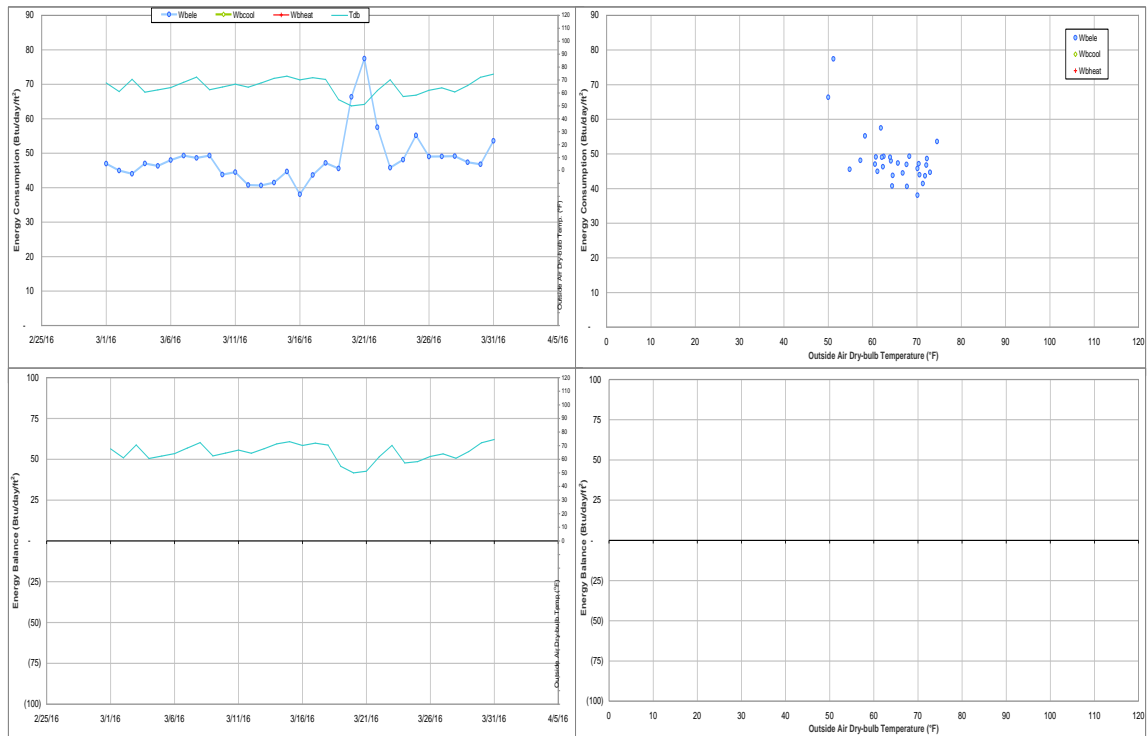


Figure IV-139 University Apartments - The Gardens H TAMU BLDG # 1456 Energy Balance Plot during March 2016

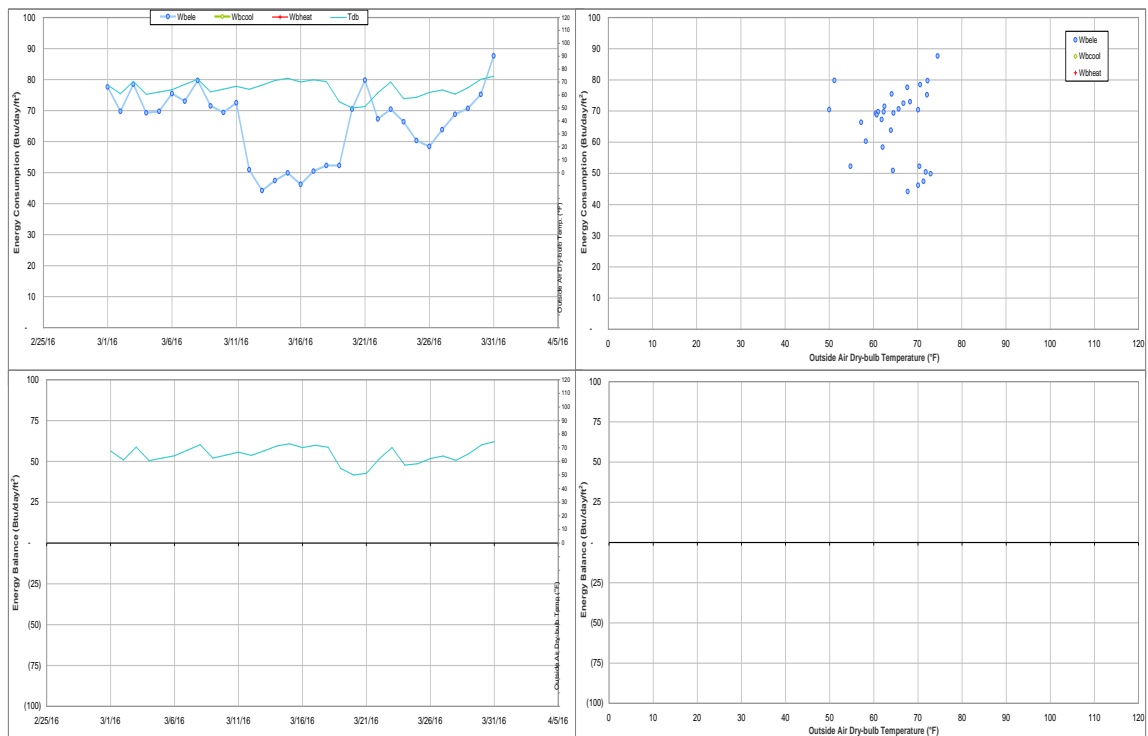


Figure IV-140 University Apartments - The Gardens M TAMU BLDG # 1457 Energy Balance Plot during March 2016

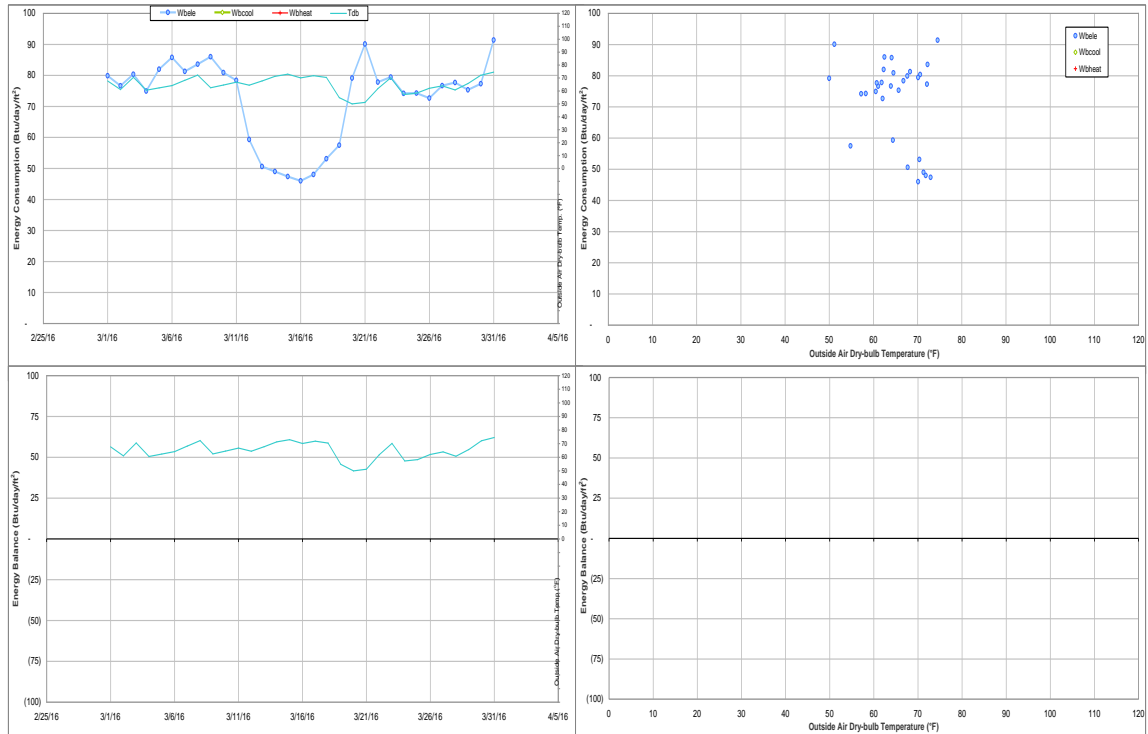


Figure IV-141 University Apartments - The Gardens N TAMU BLDG # 1458 Energy Balance Plot during March 2016

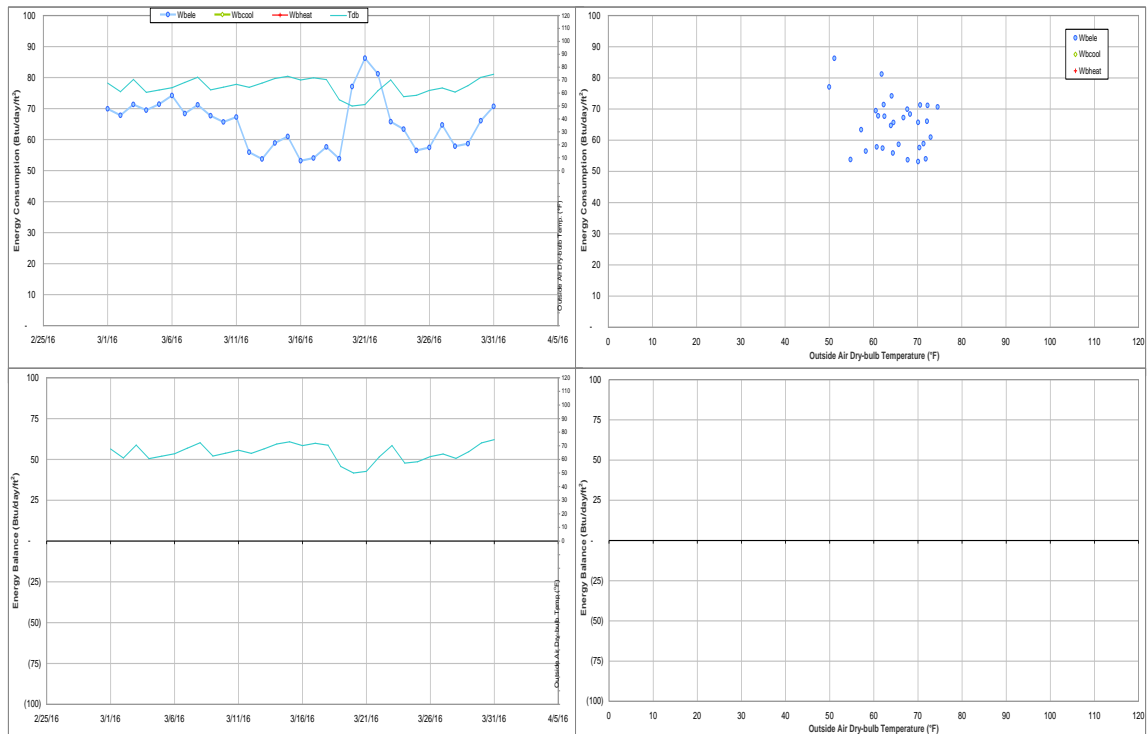


Figure IV-142 University Apartments - The Gardens P TAMU BLDG # 1459 Energy Balance Plot during March 2016

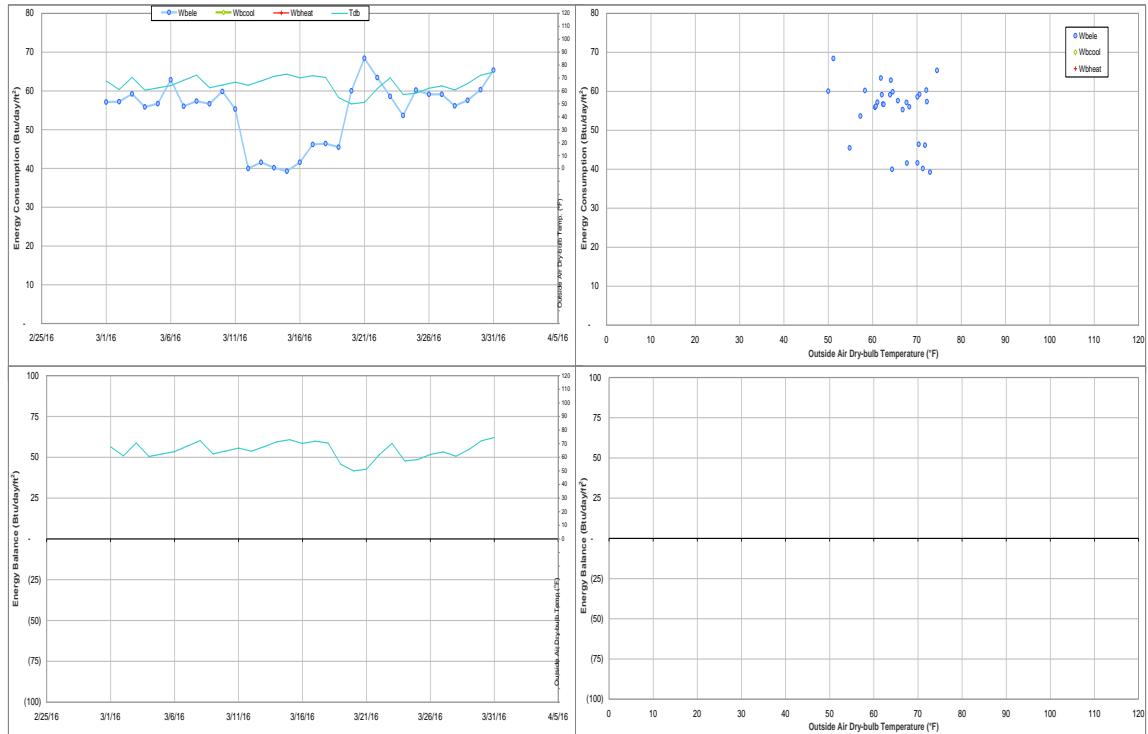


Figure IV-143 University Apartments - The Gardens Q TAMU BLDG # 1460 Energy Balance Plot during March 2016

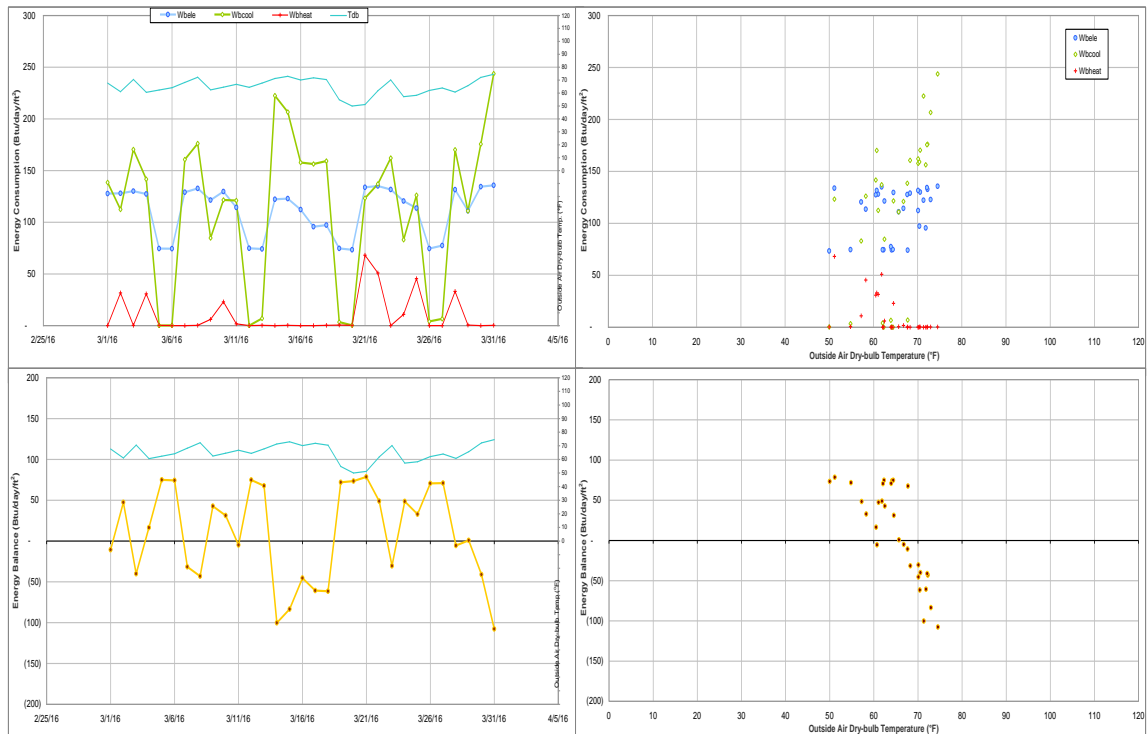


Figure IV-144 Utilities & Energy Services Business Office TAMU BLDG # 1497 Energy Balance Plot during March 2016

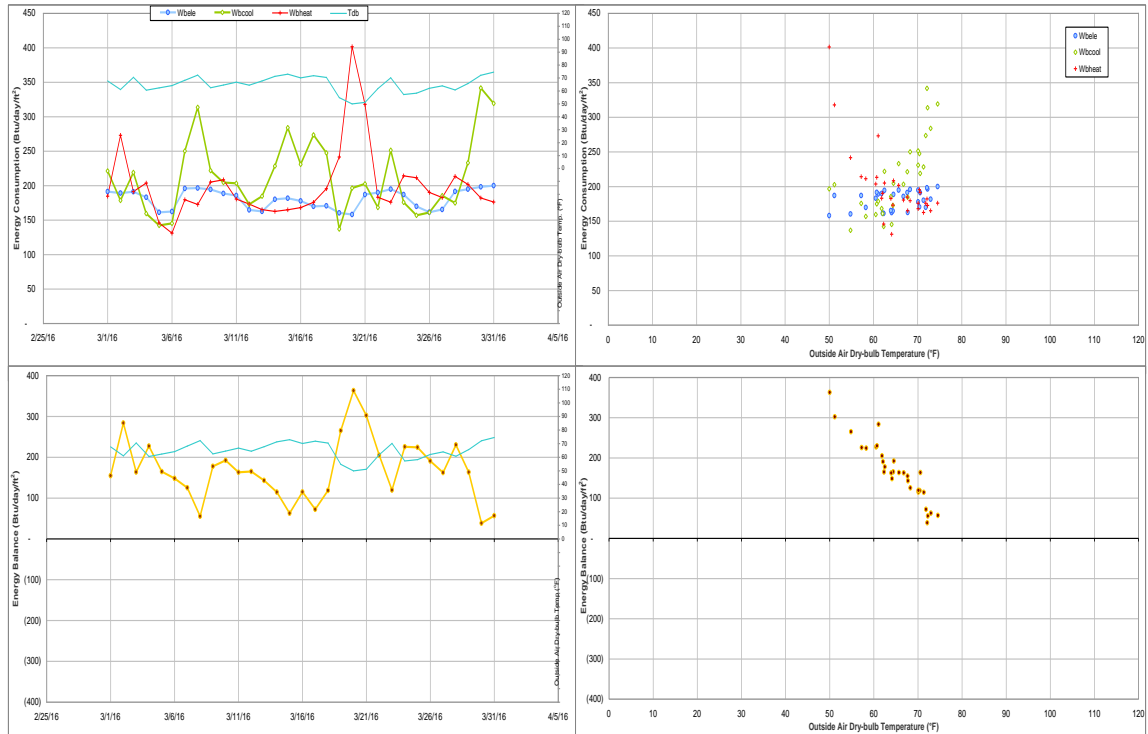


Figure IV-145 Kleberg Center TAMU BLDG # 1501 Energy Balance Plot during March 2016

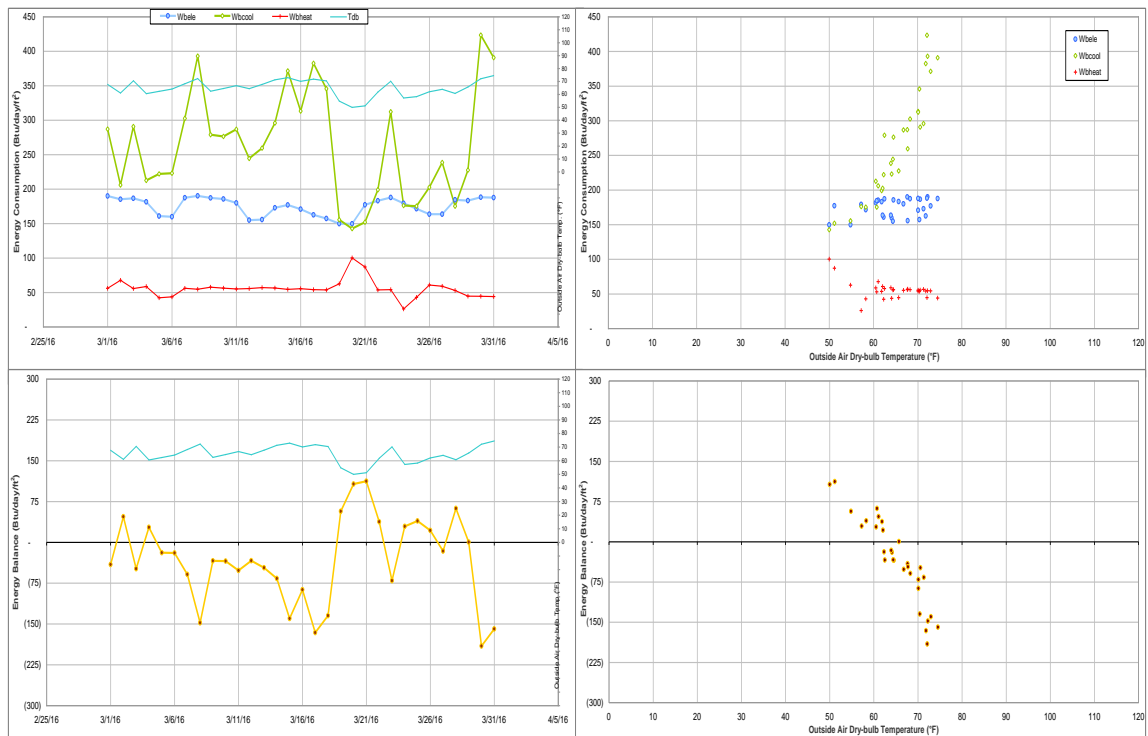


Figure IV-146 Heep Center TAMU BLDG # 1502 Energy Balance Plot during March 2016

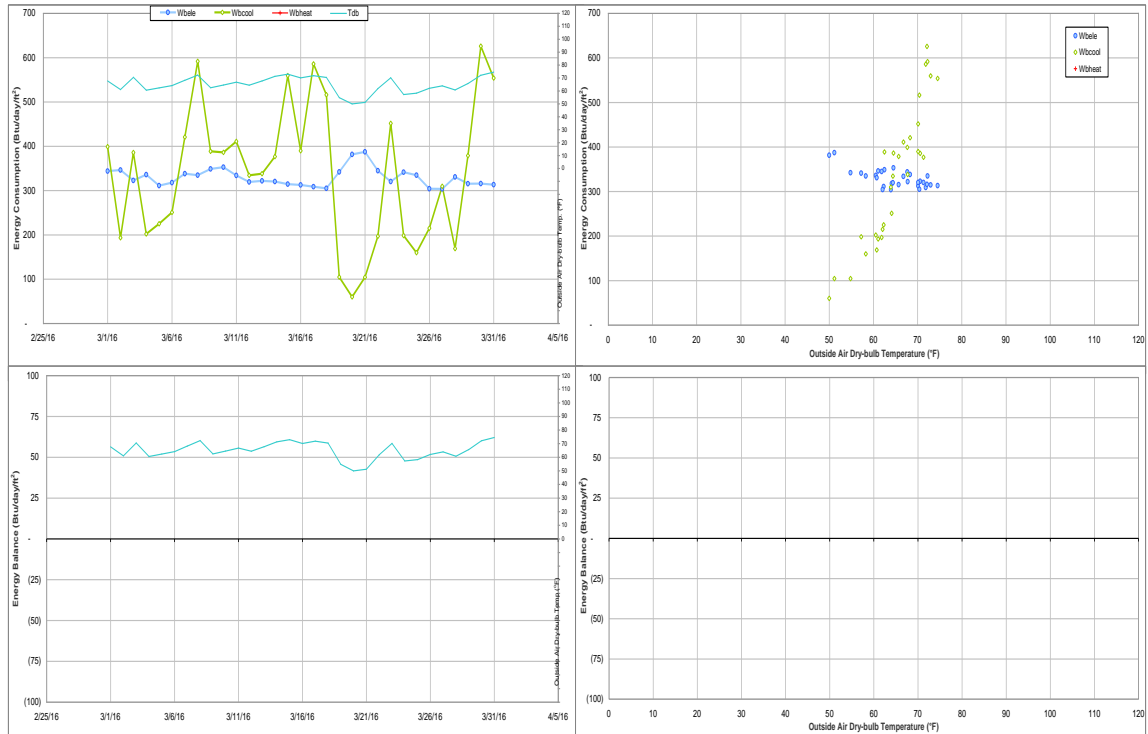


Figure IV-147 Cater-Mattil Hall TAMU BLDG # 1503 Energy Balance Plot during March 2016

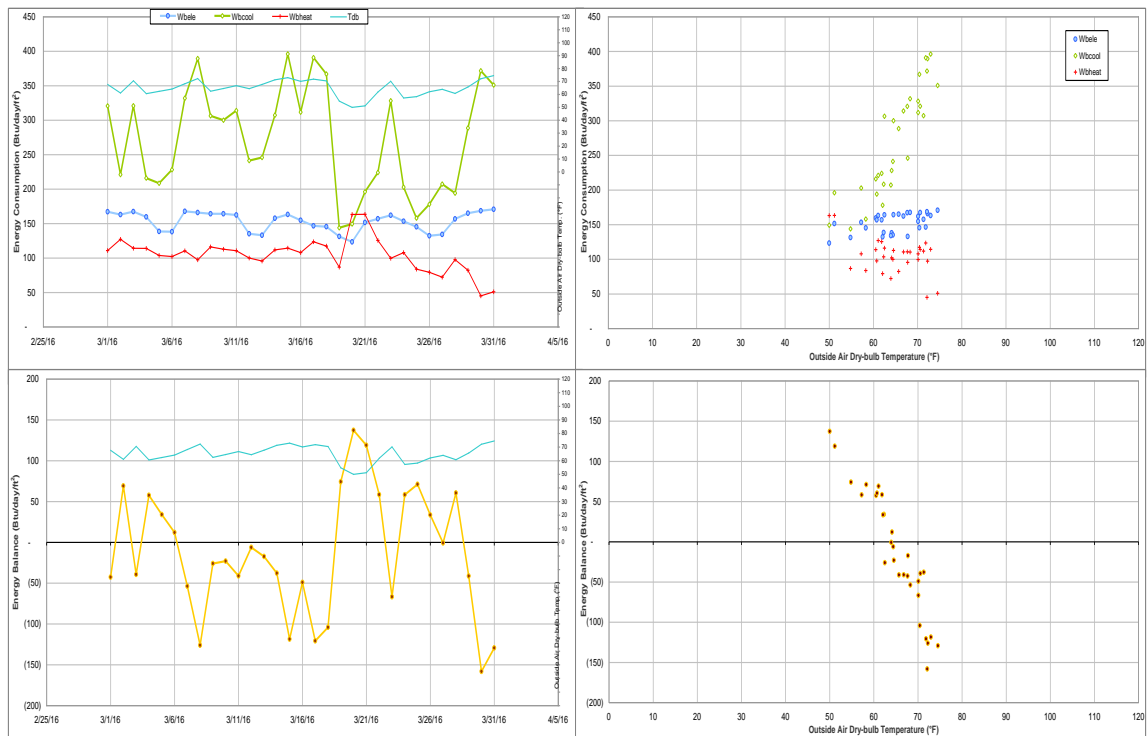


Figure IV-148 Reynolds Medical Sciences Building TAMU BLDG # 1504 Energy Balance Plot during March 2016

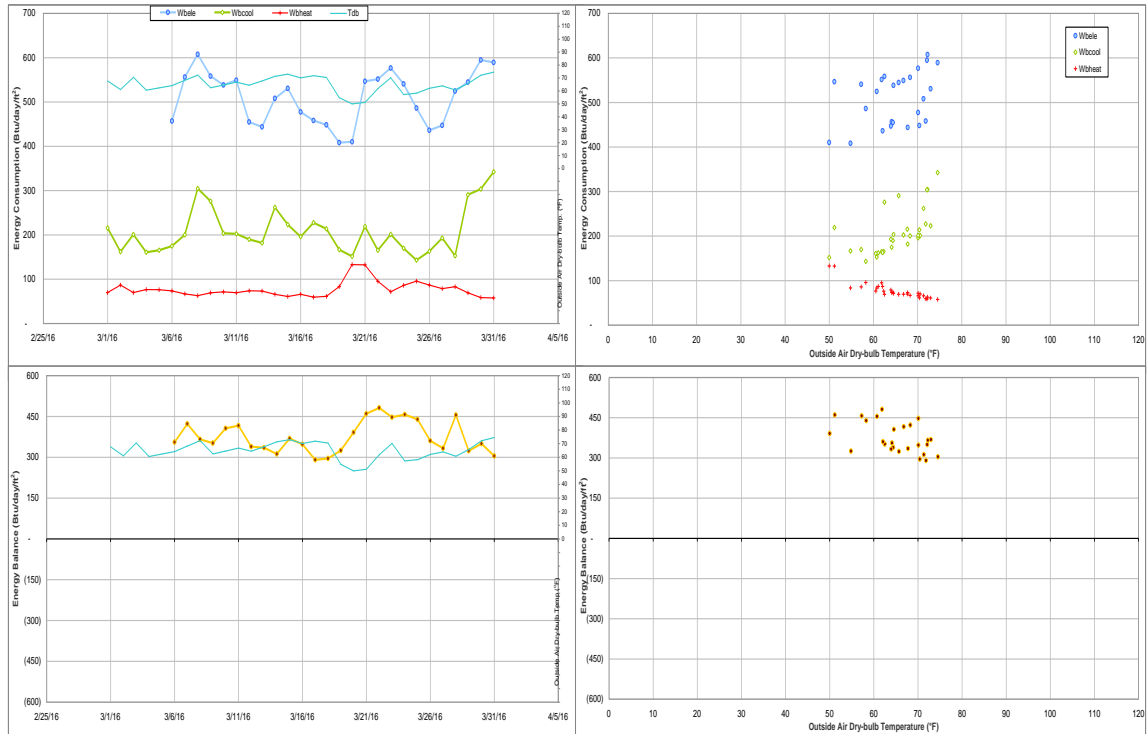


Figure IV-149 Rosenthal Meat Science & Technology Center TAMU BLDG # 1505 Energy Balance Plot during March 2016

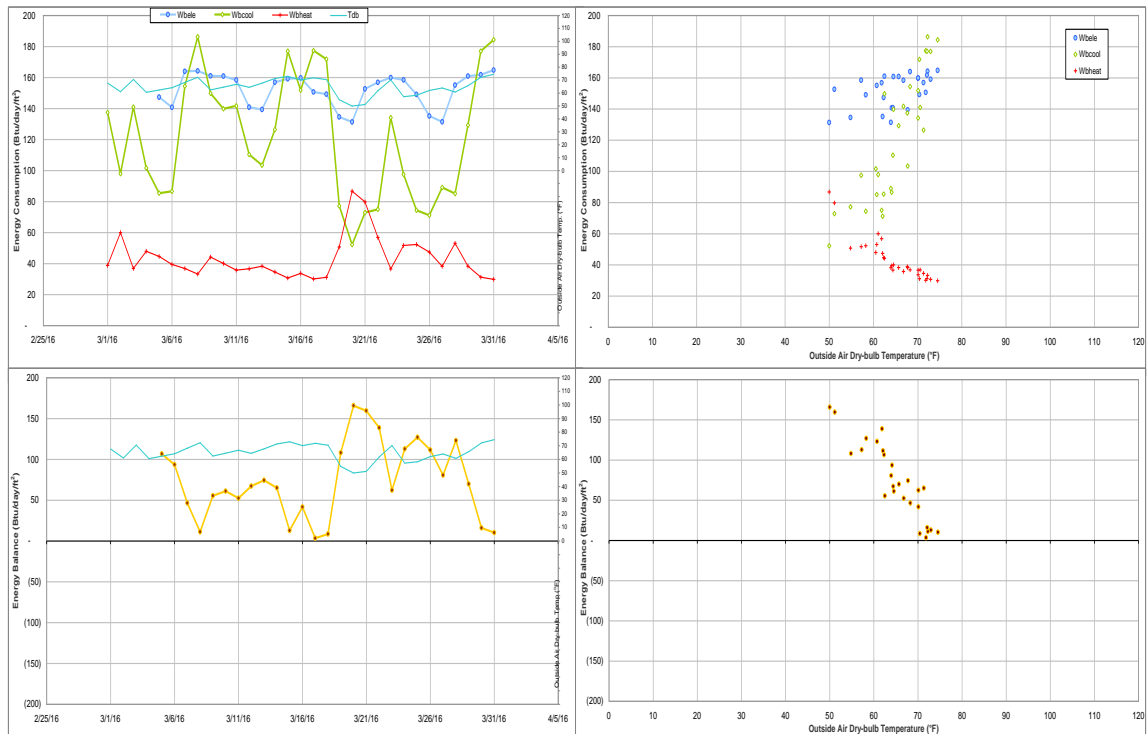


Figure IV-150 Horticulture-Forest Science Building TAMU BLDG # 1506 Energy Balance Plot during March 2016

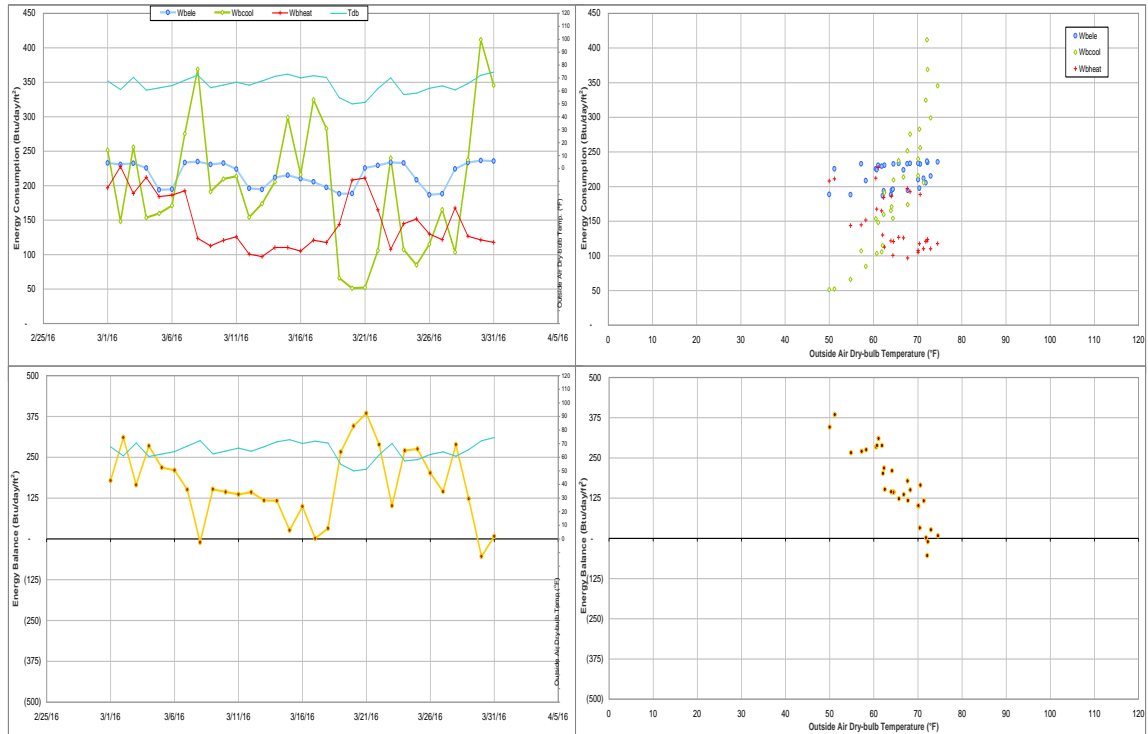


Figure IV-151 Biochemistry-Biophysics Building TAMU BLDG # 1507 Energy Balance Plot during March 2016

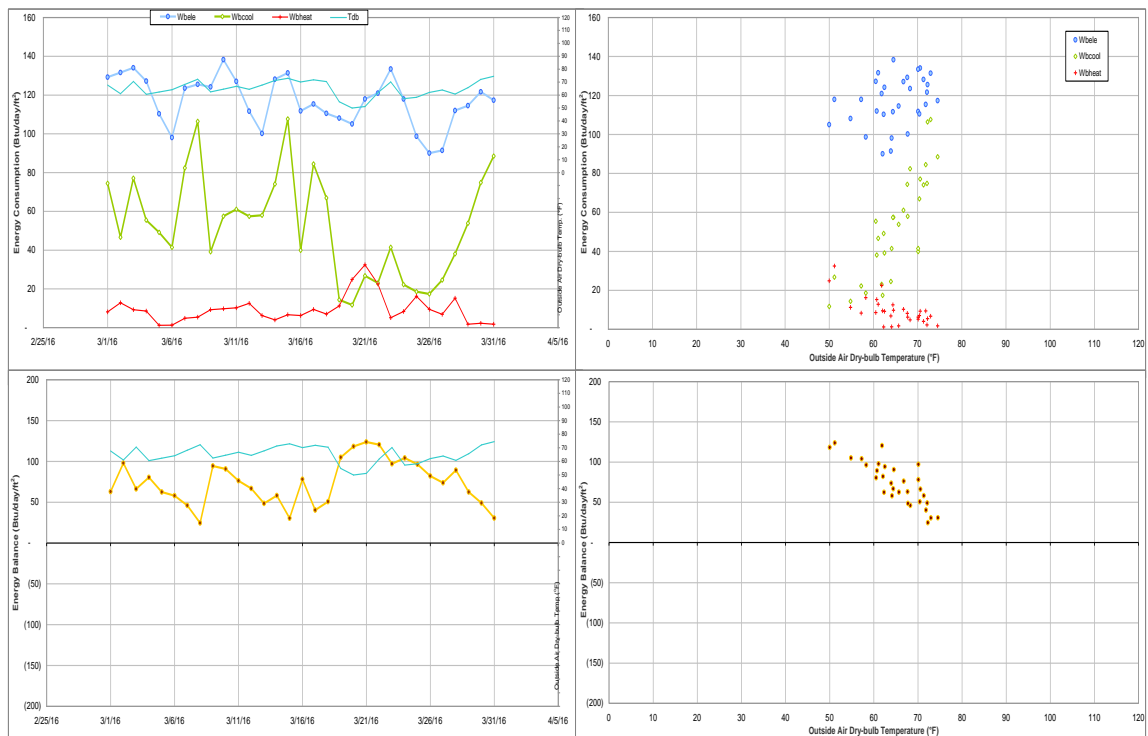


Figure IV-152 Price Hobgood Ag. Engineering Research Lab TAMU BLDG # 1508 Energy Balance Plot during March 2016



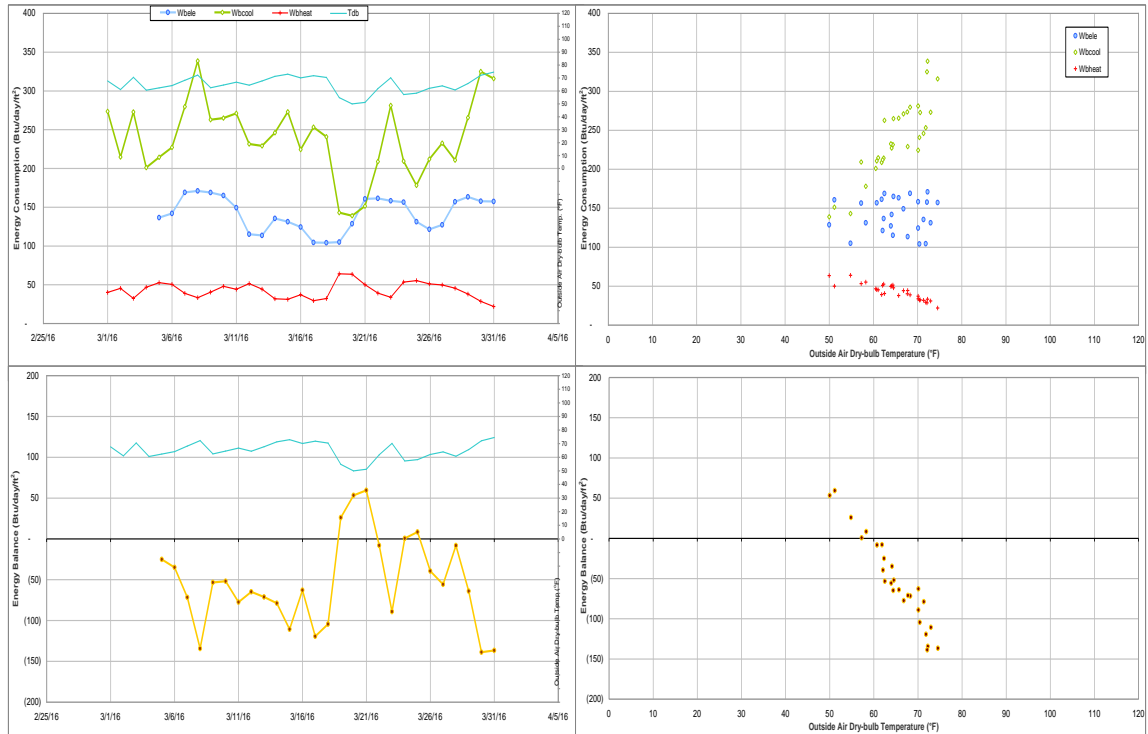


Figure IV-153 Medical Sciences Library TAMU BLDG # 1509 Energy Balance Plot during March 2016

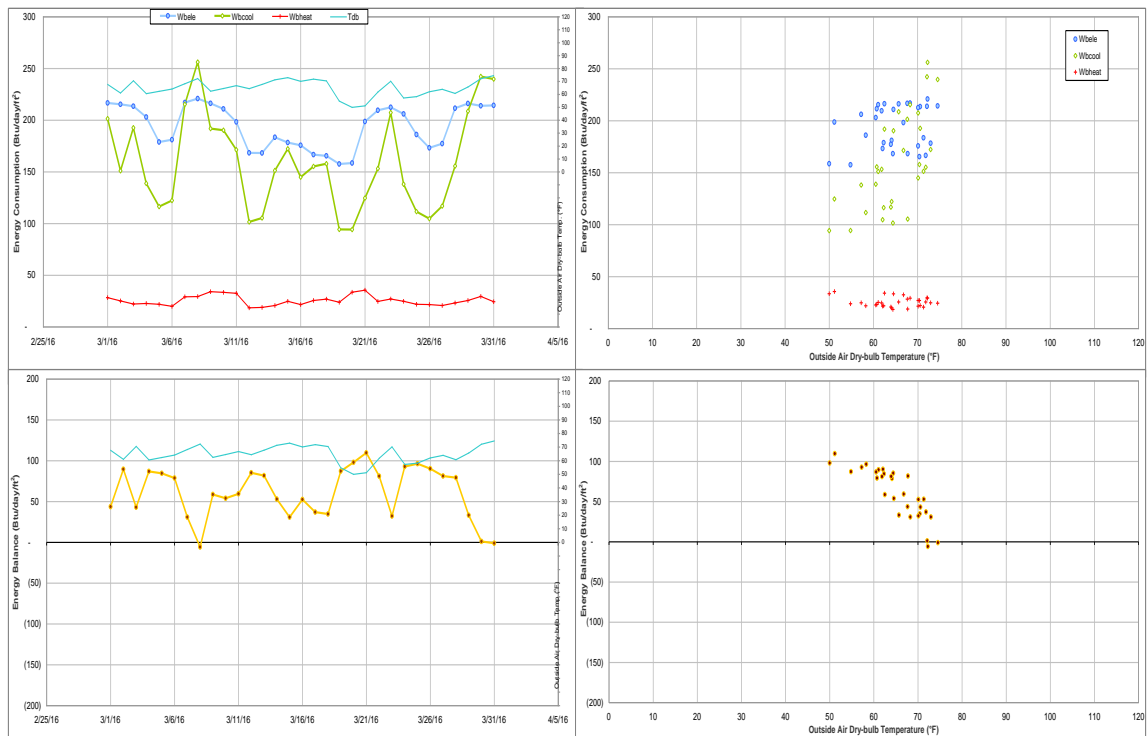


Figure IV-154 Wehner Building TAMU BLDG # 1510 Energy Balance Plot during March 2016

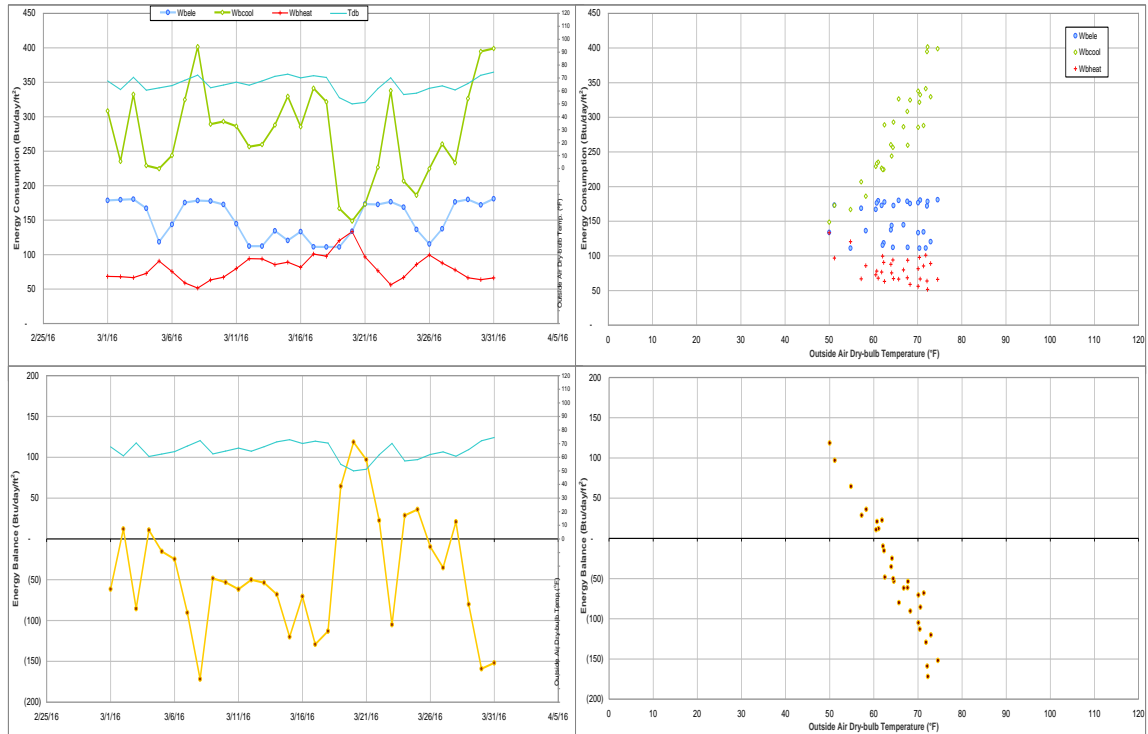


Figure IV-155 West Campus Library Facility TAMU BLDG # 1511 Energy Balance Plot during March 2016

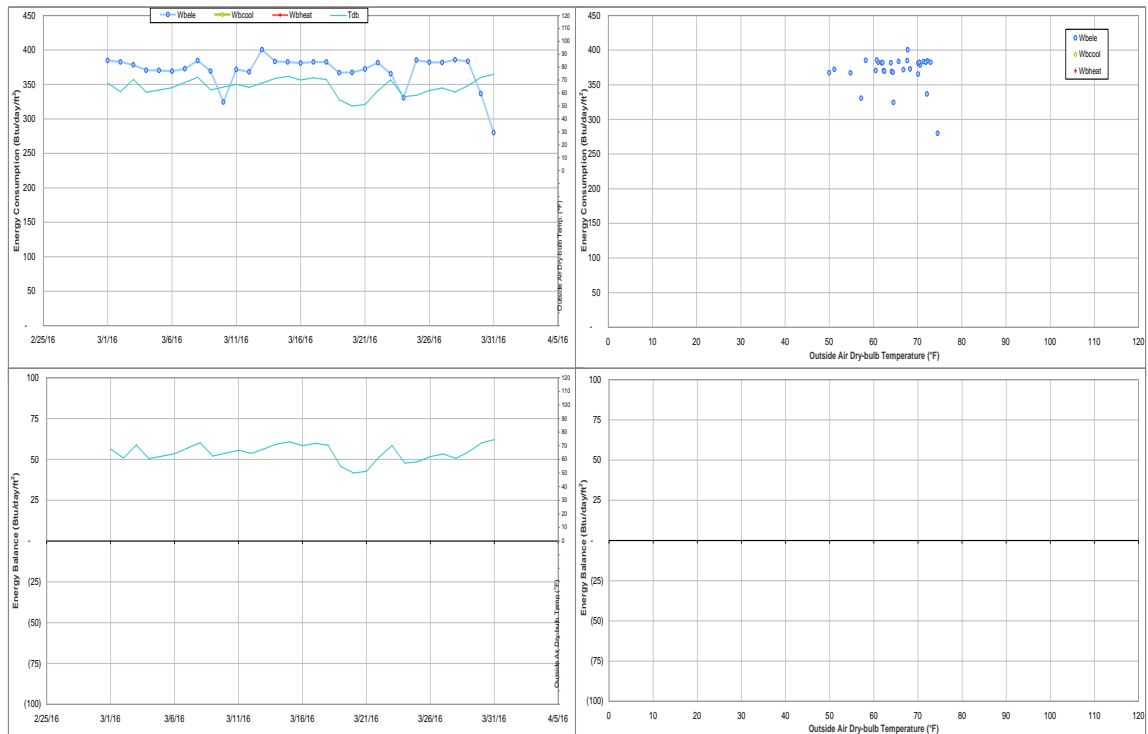


Figure IV-156 Southern Crop Improvement Greenhouse TAMU BLDG # 1512 Energy Balance Plot during March 2016

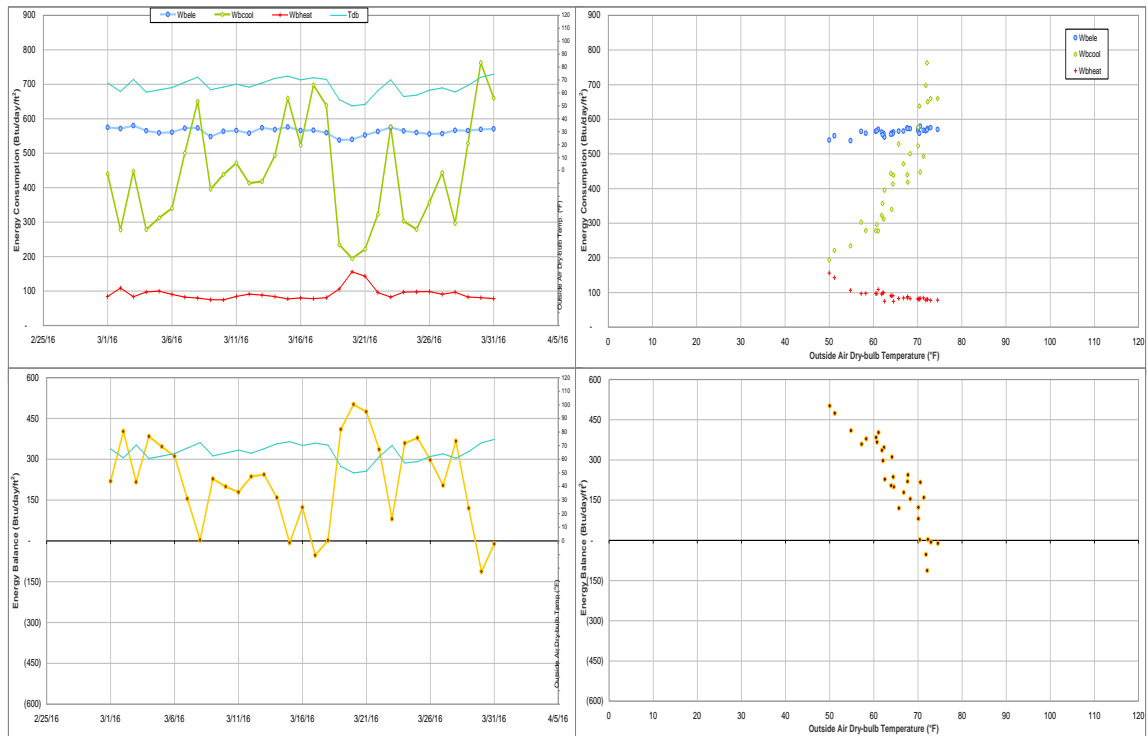


Figure IV-157 Borlaug Center for Southern Crop Improvement TAMU BLDG # 1513 Energy Balance Plot during March 2016

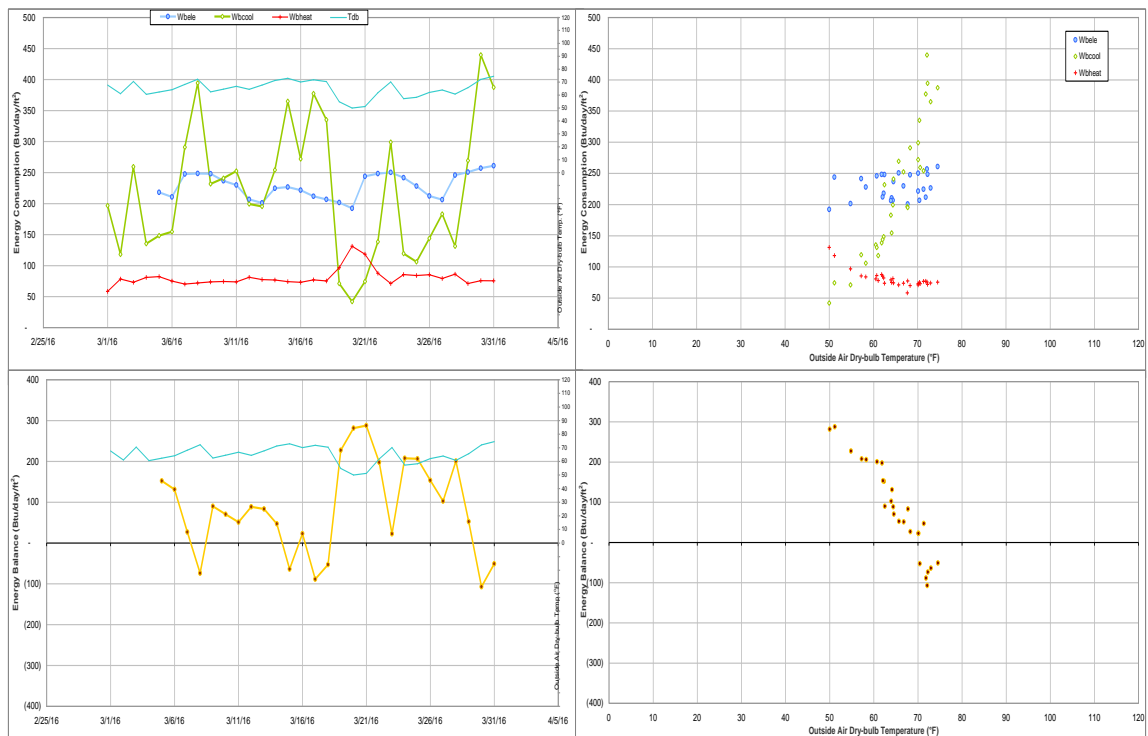


Figure IV-158 TX School of Rural Public Health TAMU BLDG # 1518 Energy Balance Plot during March 2016

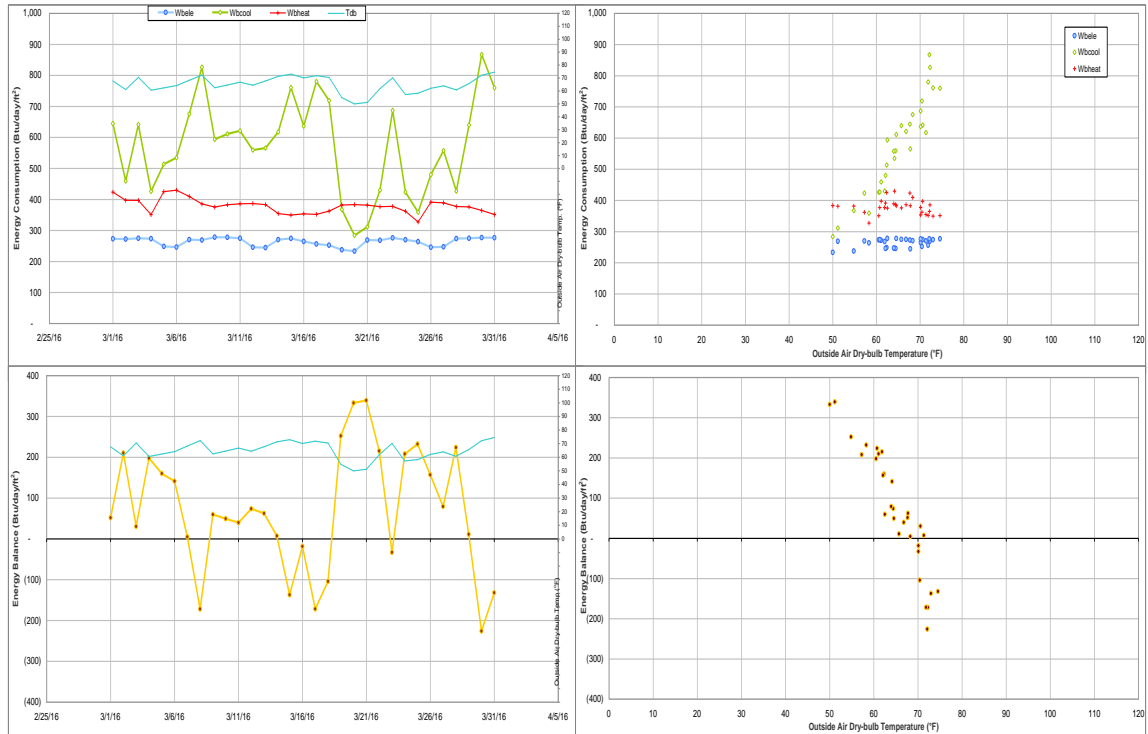


Figure IV-159 Nuclear Magnetic Resonance Facility TAMU BLDG # 1525 Energy Balance Plot during March 2016

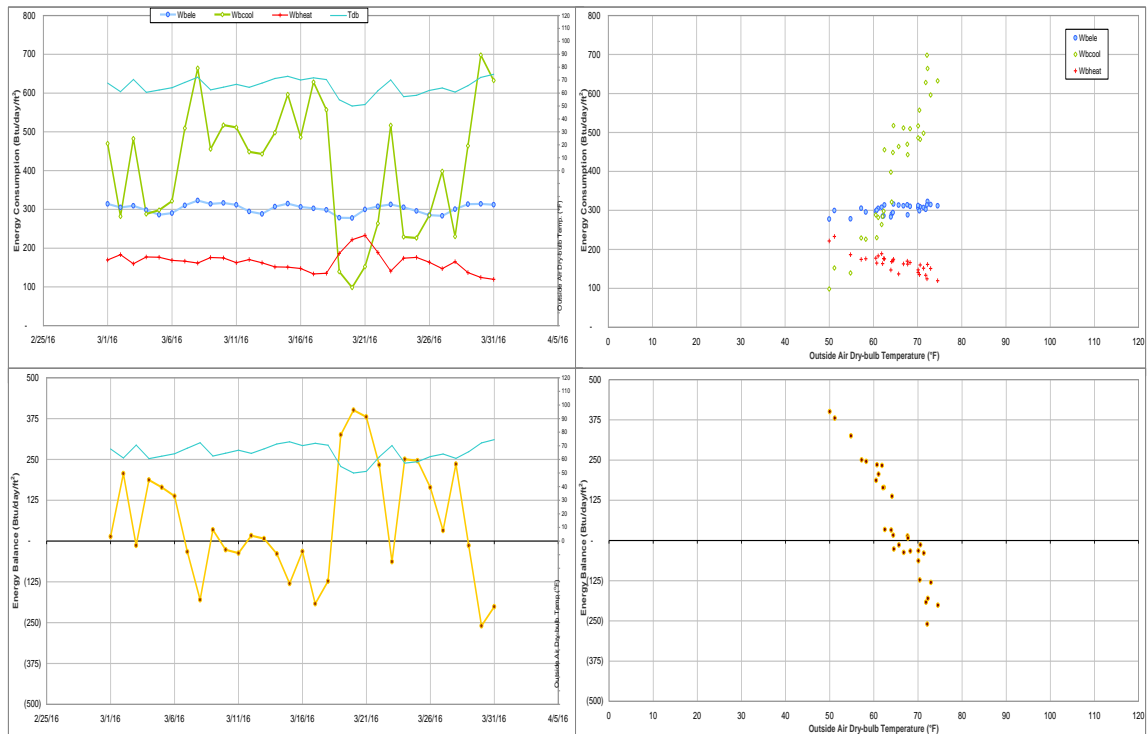


Figure IV-160 Interdisciplinary Life Sciences Building TAMU BLDG # 1530 Energy Balance Plot during March 2016

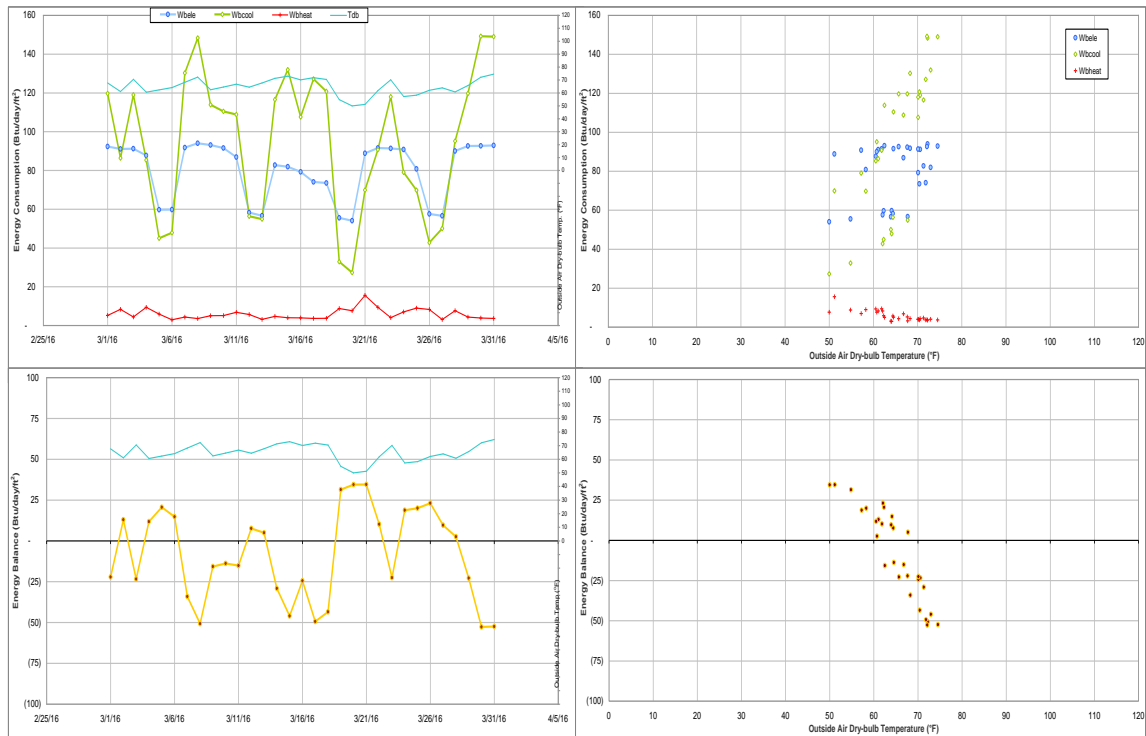


Figure IV-161 Agriculture and Life Sciences Building TAMU BLDG # 1535 Energy Balance Plot during March 2016

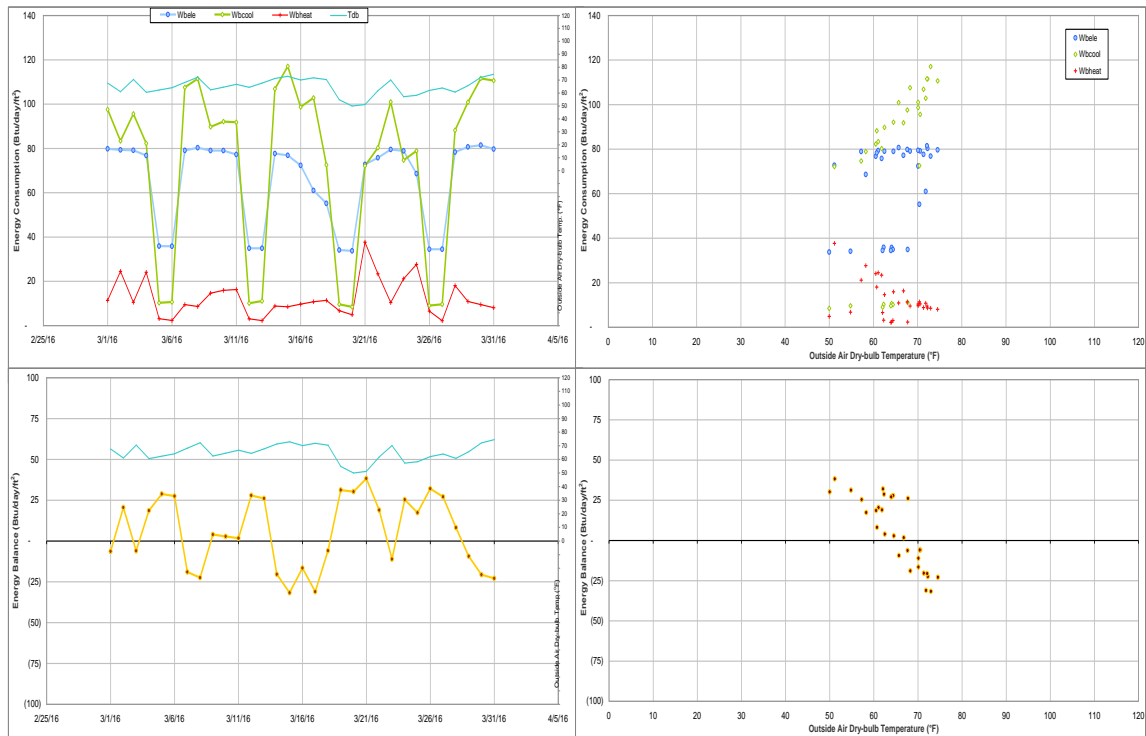


Figure IV-162 AgriLife Services Building TAMU BLDG # 1536 Energy Balance Plot during March 2016

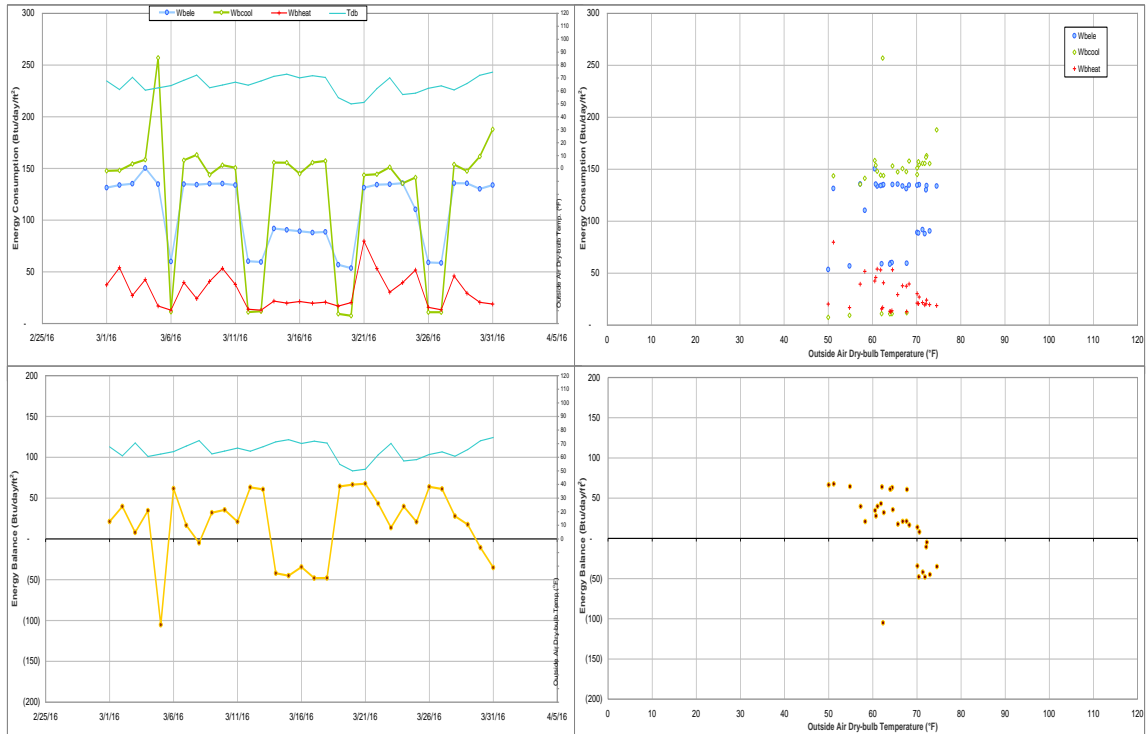


Figure IV-163 Agriculture Program Visitors Center TAMU BLDG # 1538 Energy Balance Plot during March 2016

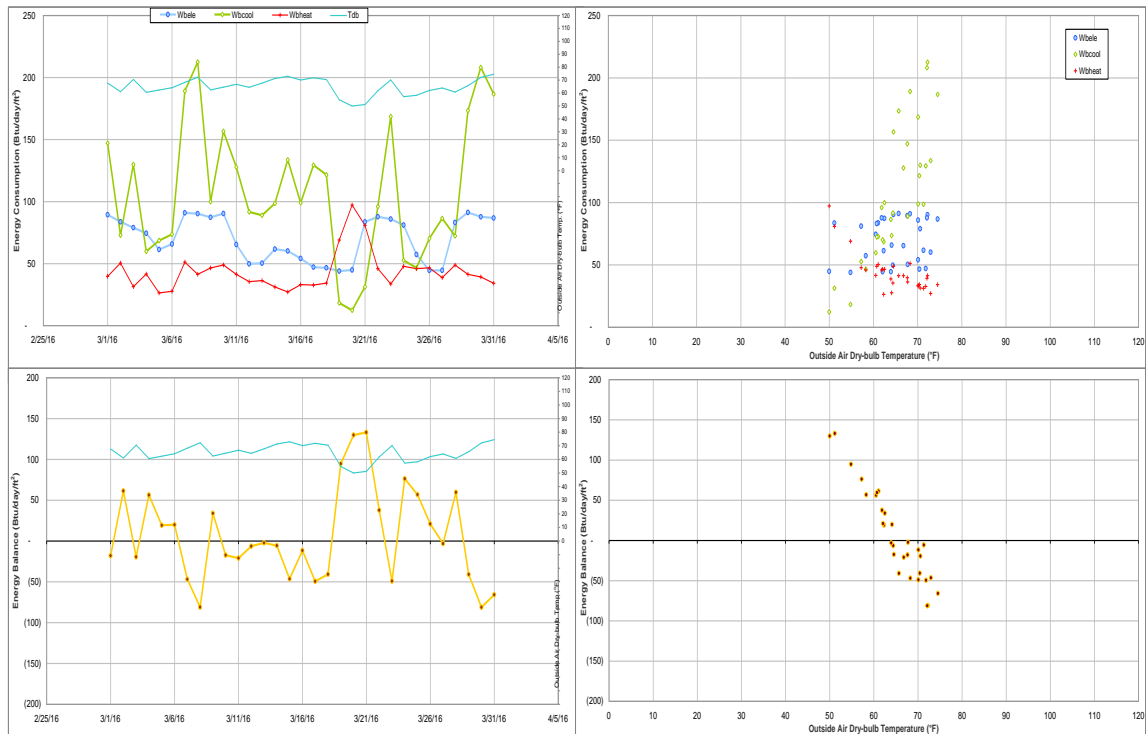


Figure IV-164 Physical Education Activity Program Building TAMU BLDG # 1540 Energy Balance Plot during March 2016

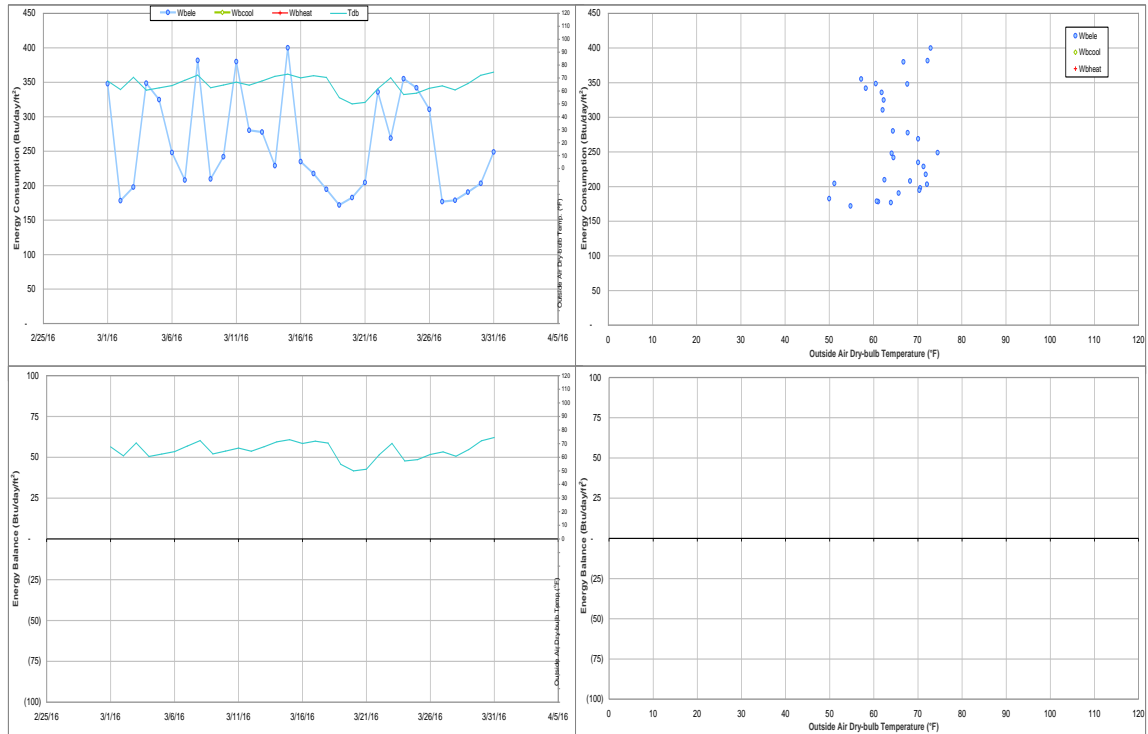


Figure IV-165 Olsen Field at Bluebell Park TAMU BLDG # 1550 Energy Balance Plot during March 2016

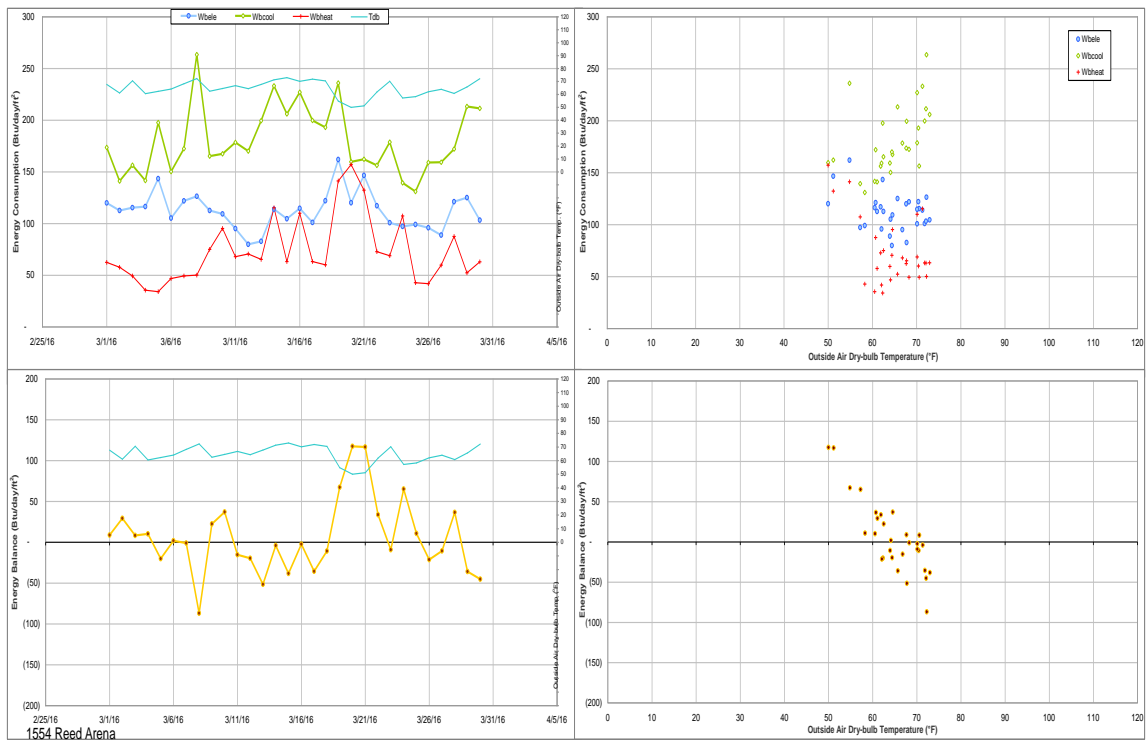


Figure IV-166 Reed Arena TAMU BLDG # 1554 Energy Balance Plot during March 2016

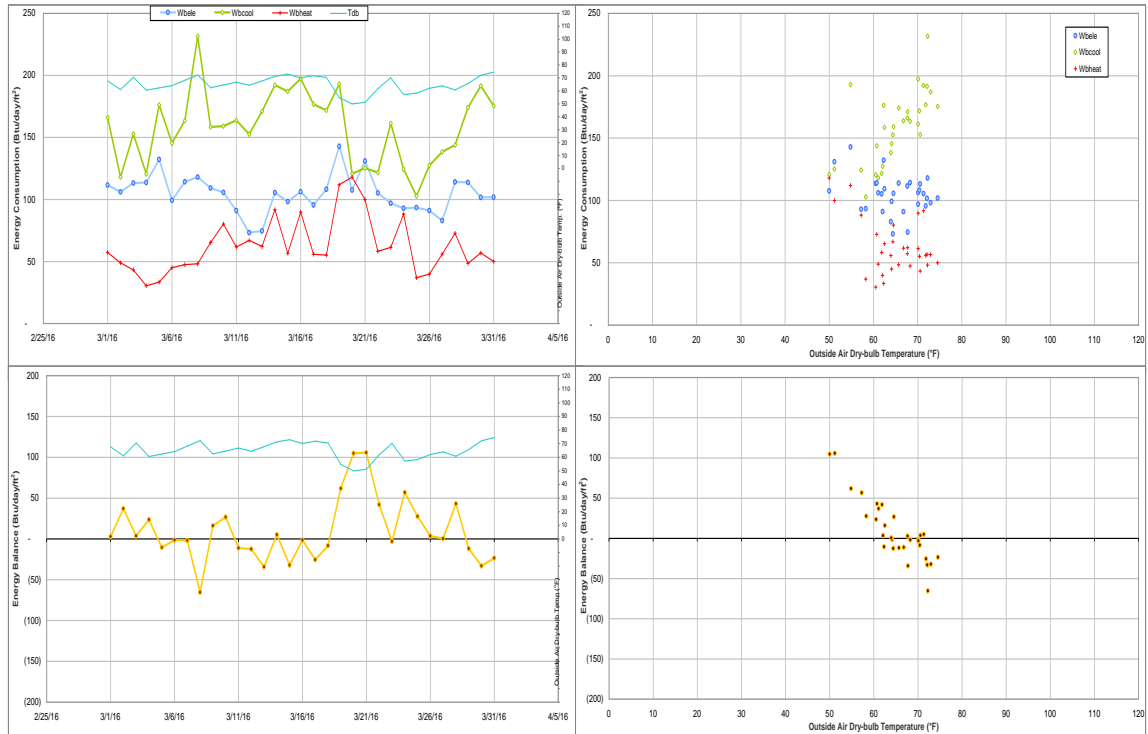


Figure IV-167 Reed Arena and Cox-McFerrin Center TAMU BLDG # 1554 Energy Balance Plot during March 2016

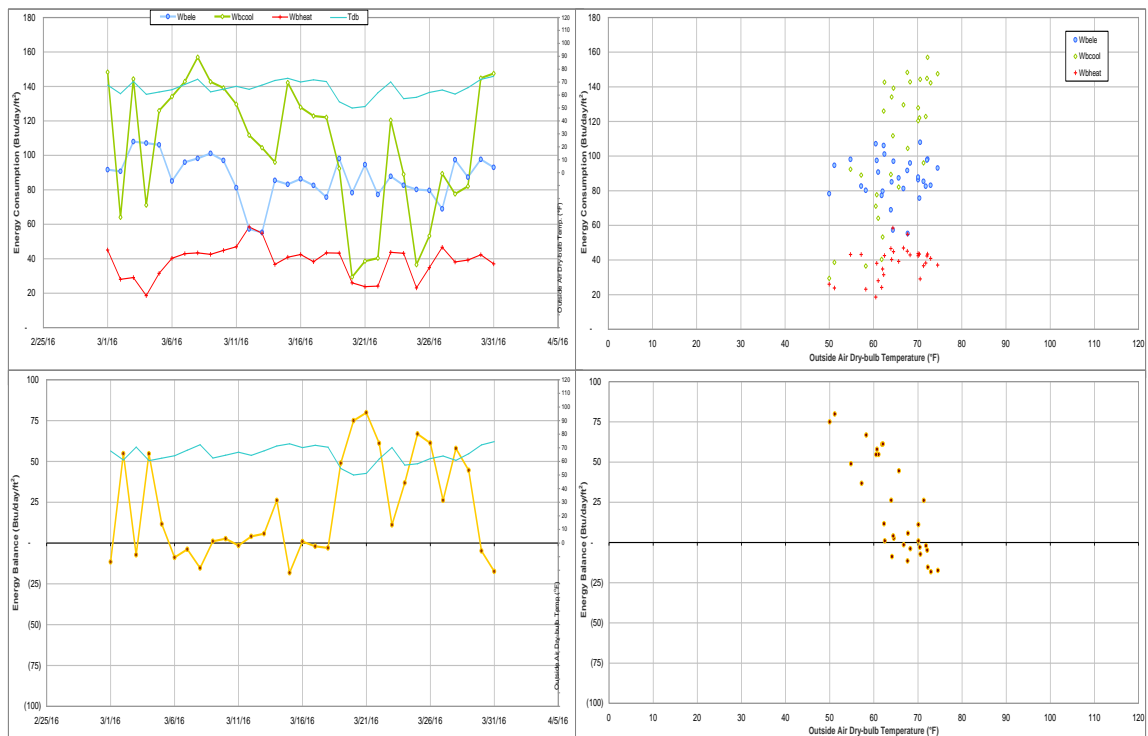


Figure IV-168 Cox-McFerrin Center for Aggie Basketball TAMU BLDG # 1558 Energy Balance Plot during March 2016



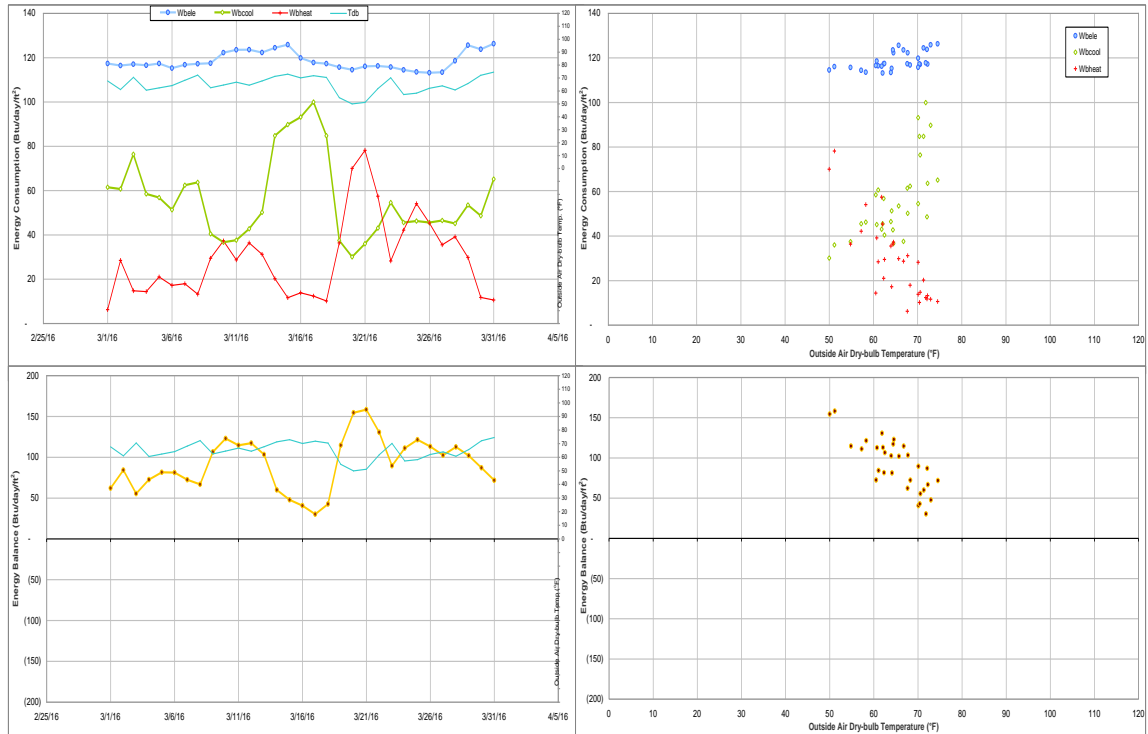


Figure IV-169 West Campus Parking Garage TAMU BLDG # 1559 Energy Balance Plot during March 2016

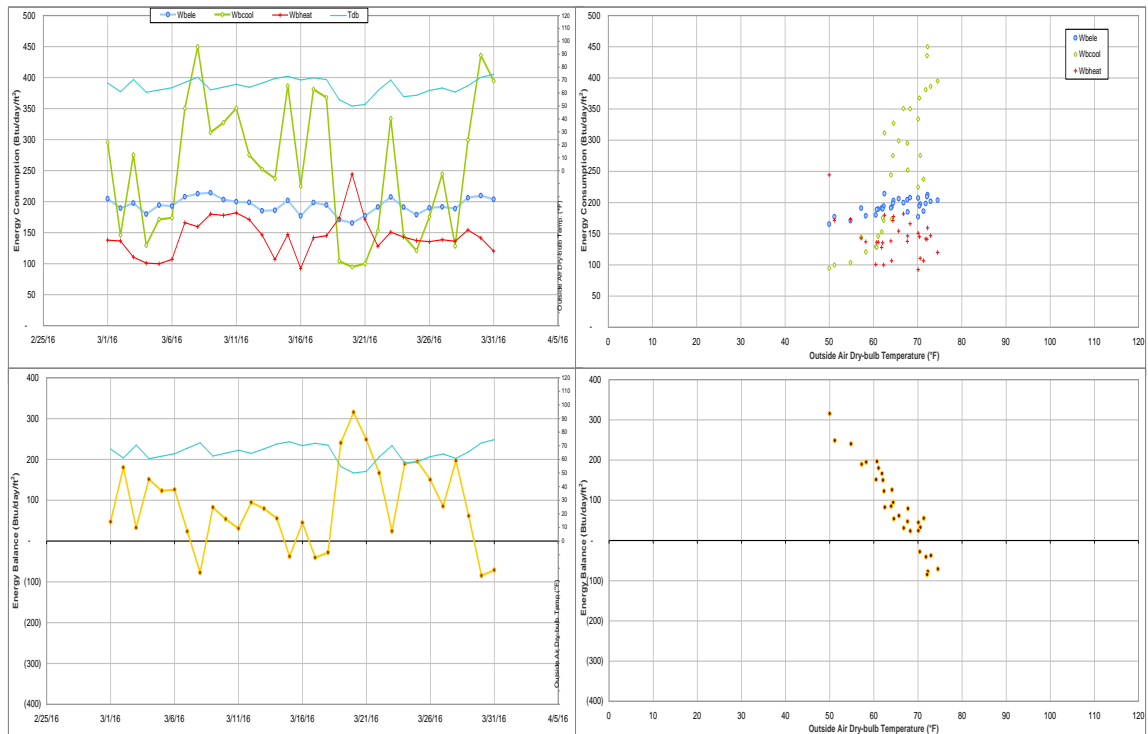


Figure IV-170 Student Recreation Center TAMU BLDG # 1560 Energy Balance Plot during March 2016

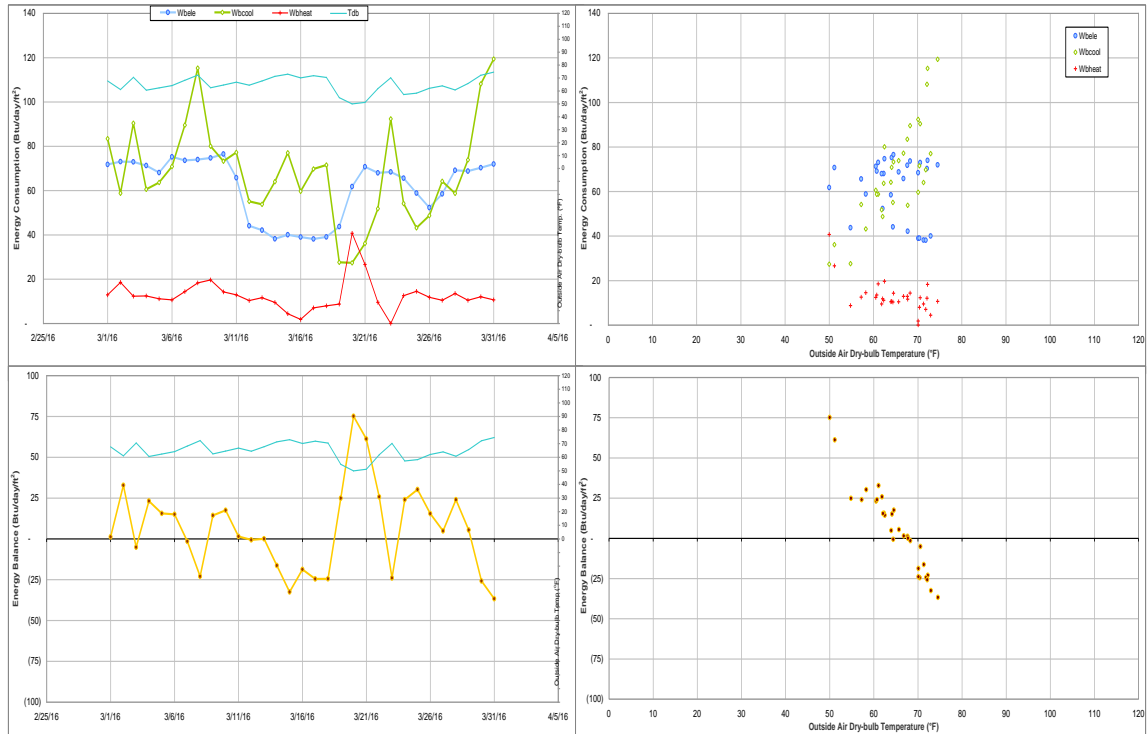


Figure IV-171 White Creek Apartment 1 TAMU BLDG # 1590 Energy Balance Plot during March 2016

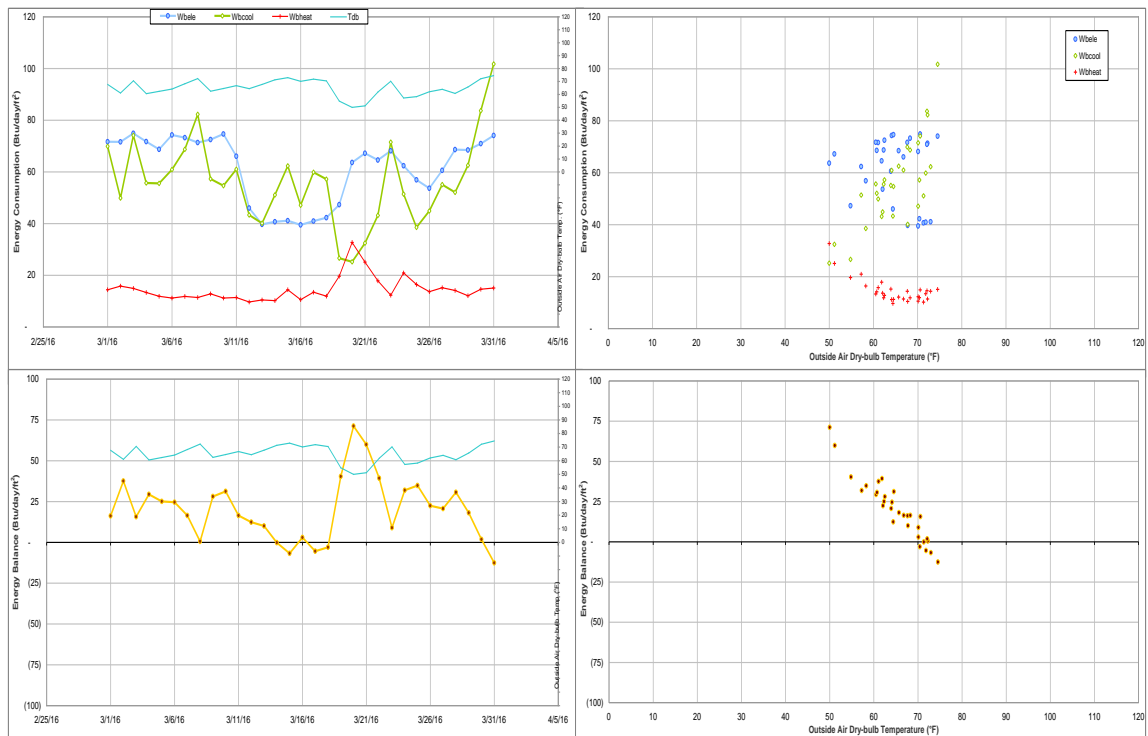


Figure IV-172 White Creek Apartment 2 TAMU BLDG # 1591 Energy Balance Plot during March 2016

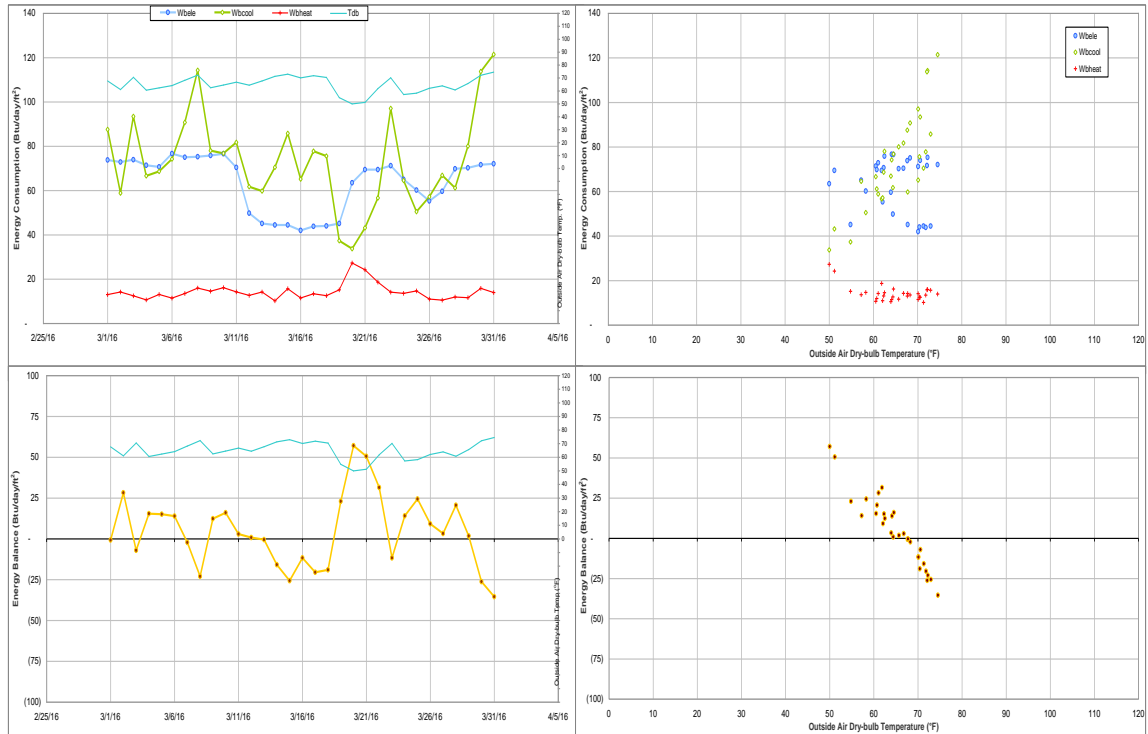


Figure IV-173 White Creek Apartment 3 TAMU BLDG # 1592 Energy Balance Plot during March 2016

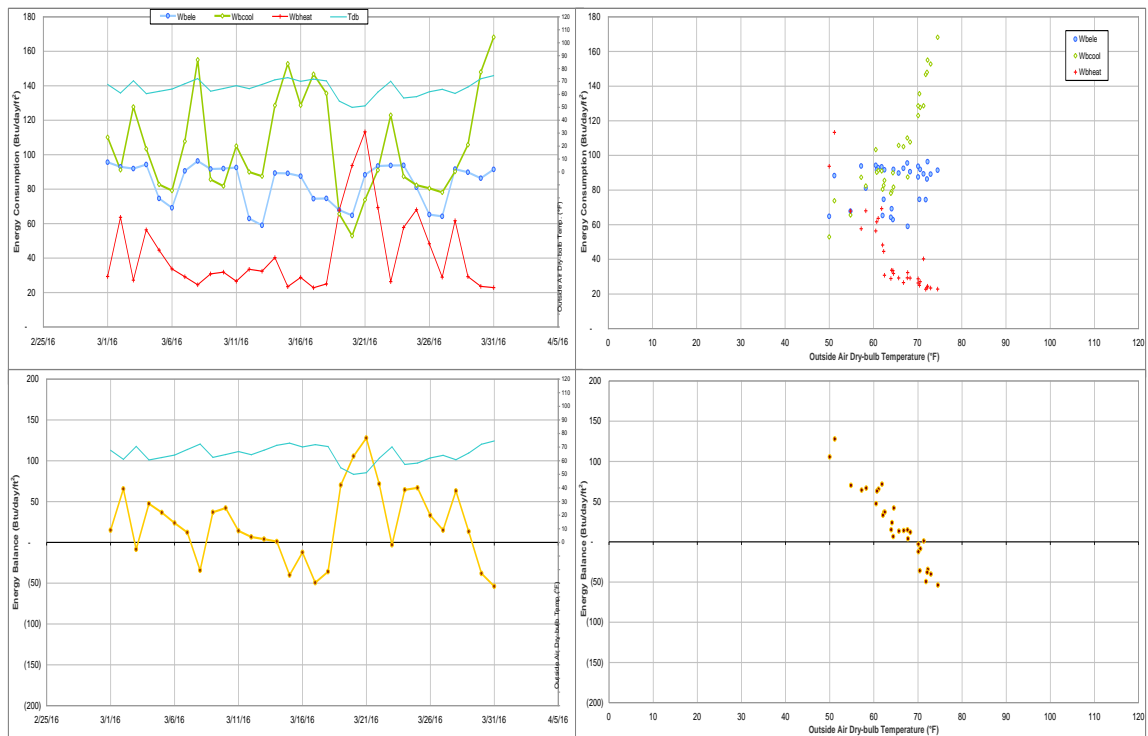


Figure IV-174 Gilchrist TTI Building TAMU BLDG # 1600 Energy Balance Plot during March 2016

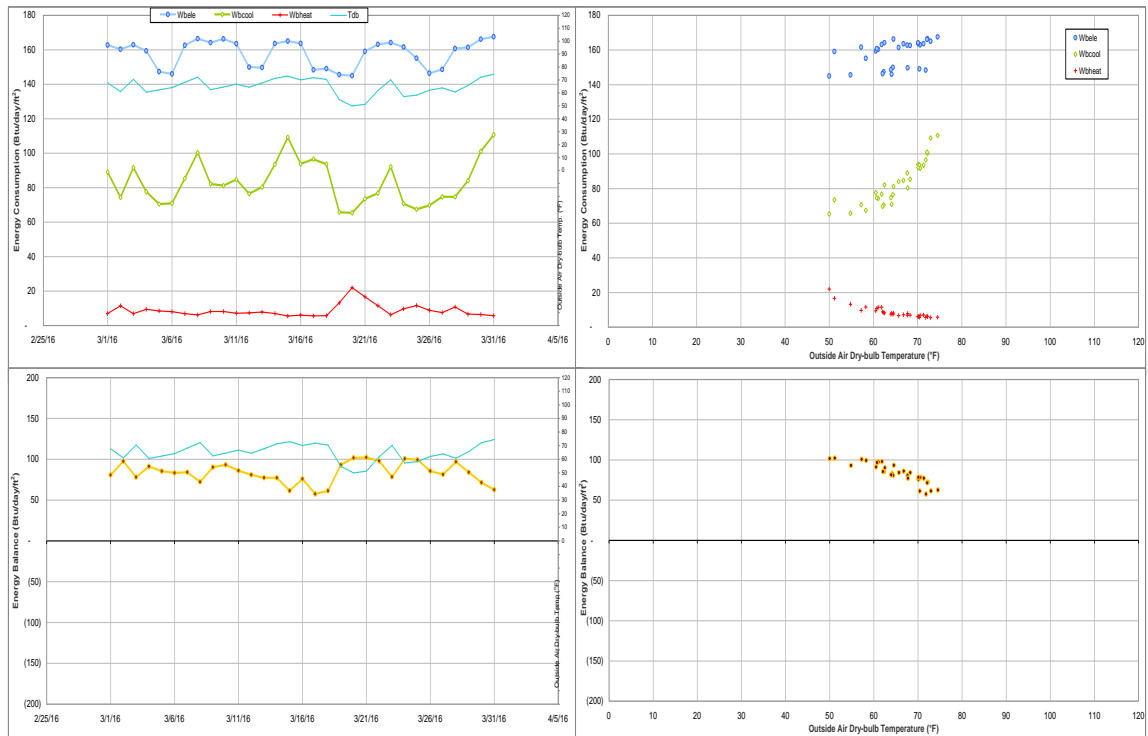


Figure IV-175 International Ocean Discovery Building TAMU BLDG # 1601 Energy Balance Plot during March 2016

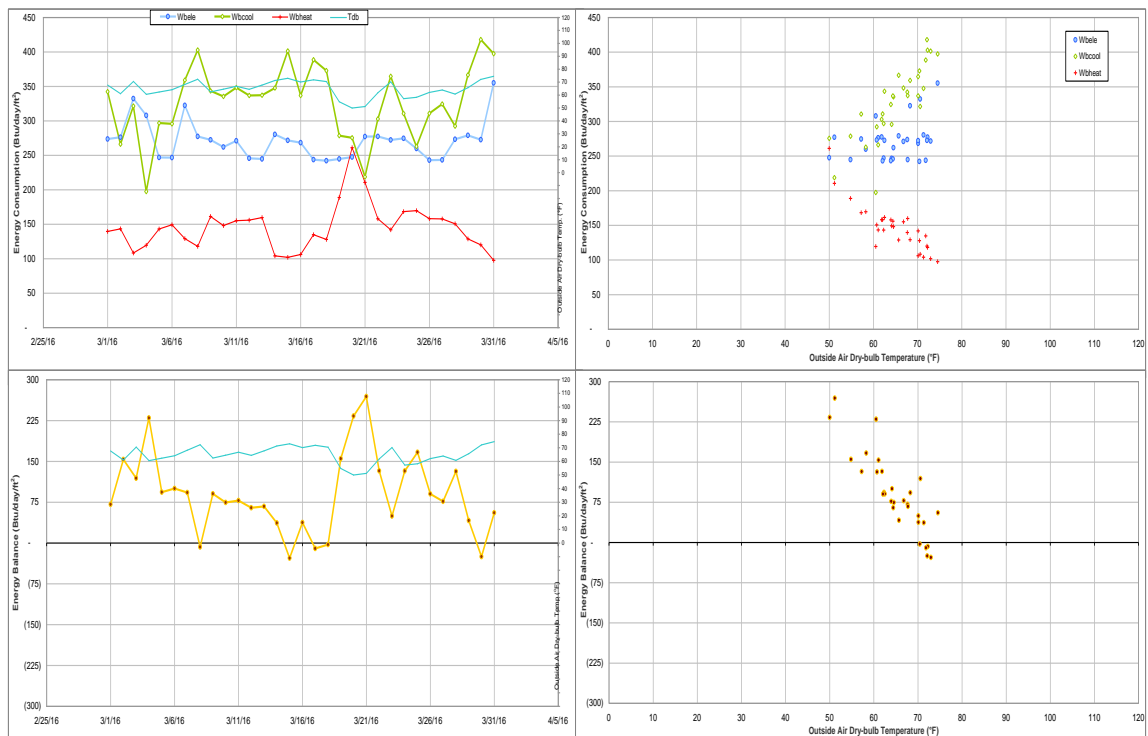


Figure IV-176 Offshore Technology Research Center TAMU BLDG # 1604 Energy Balance Plot during March 2016

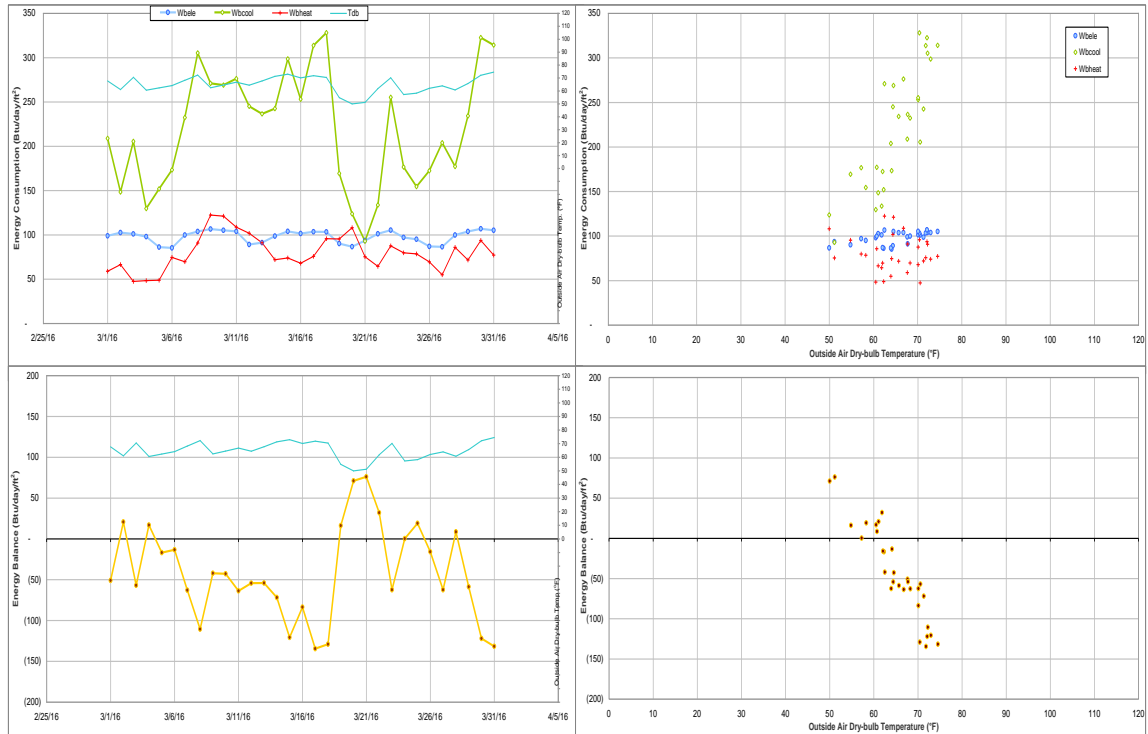


Figure IV-177 George Bush Presidential Library & Museum TAMU BLDG # 1606 Energy Balance Plot during March 2016

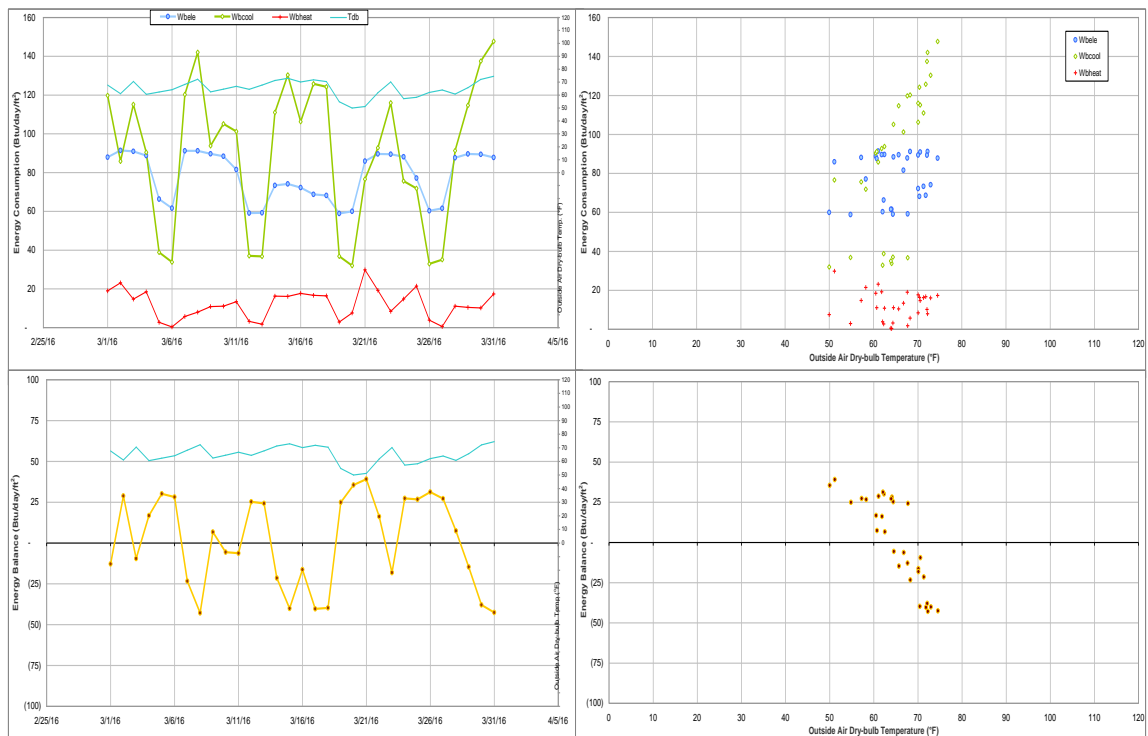


Figure IV-178 Allen Building TAMU BLDG # 1607 Energy Balance Plot during March 2016

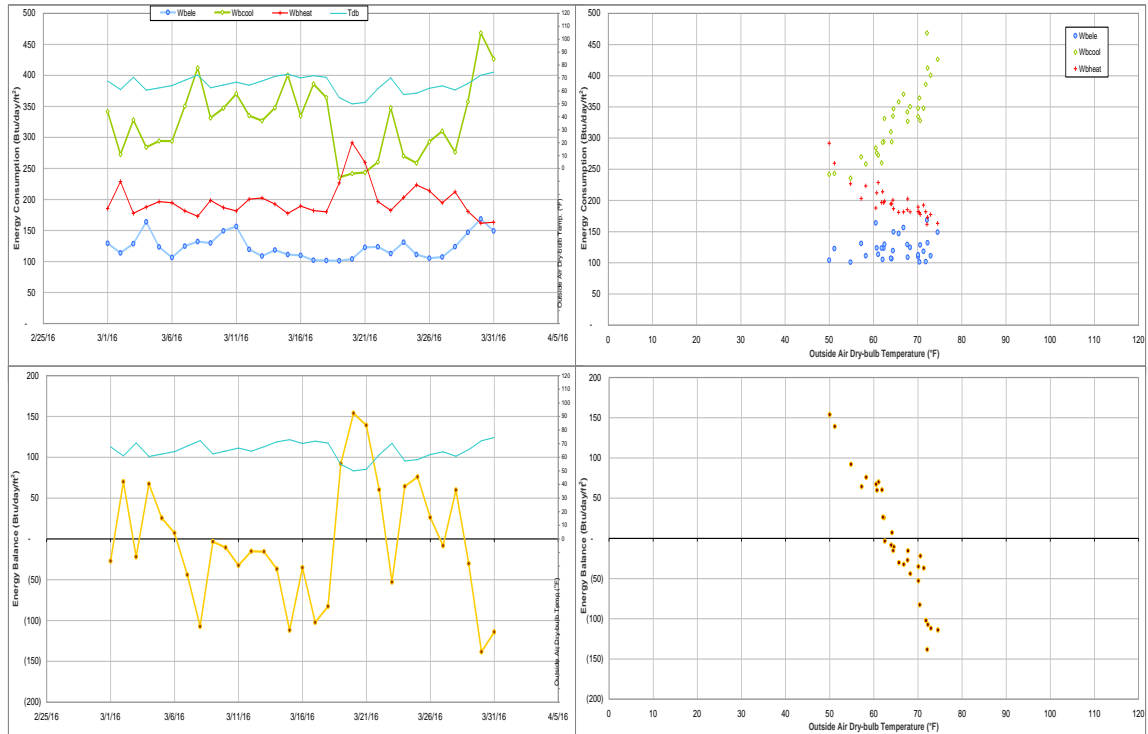


Figure IV-179 Annenberg Presidential Conference Center TAMU BLDG # 1608 Energy Balance Plot during March 2016

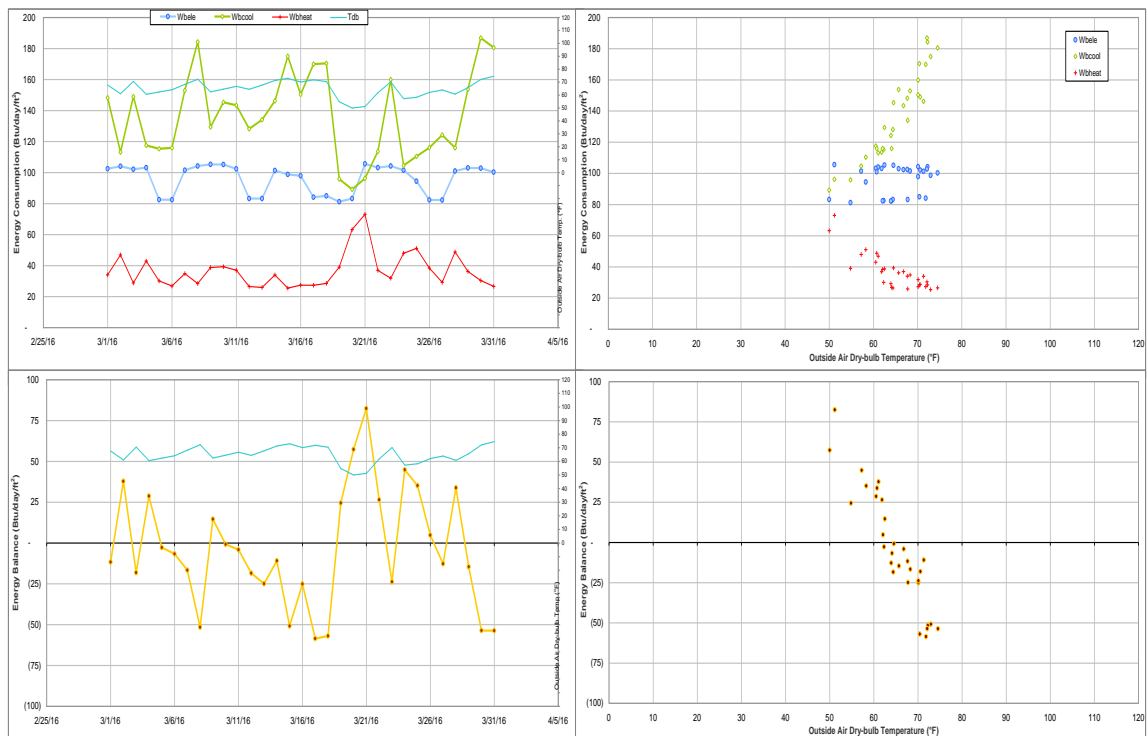


Figure IV-180 TTI Headquarters TAMU BLDG # 1609 Energy Balance Plot during March 2016

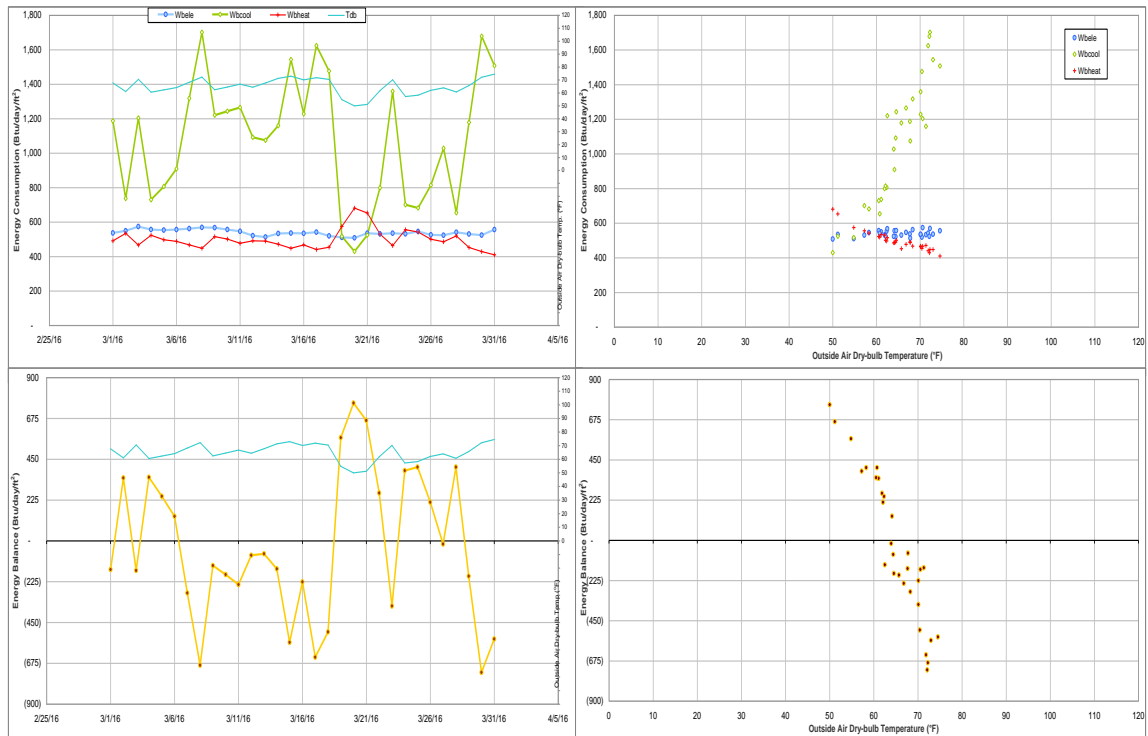


Figure IV-181 Engineering Research Building TAMU BLDG # 1611 Energy Balance Plot during March 2016

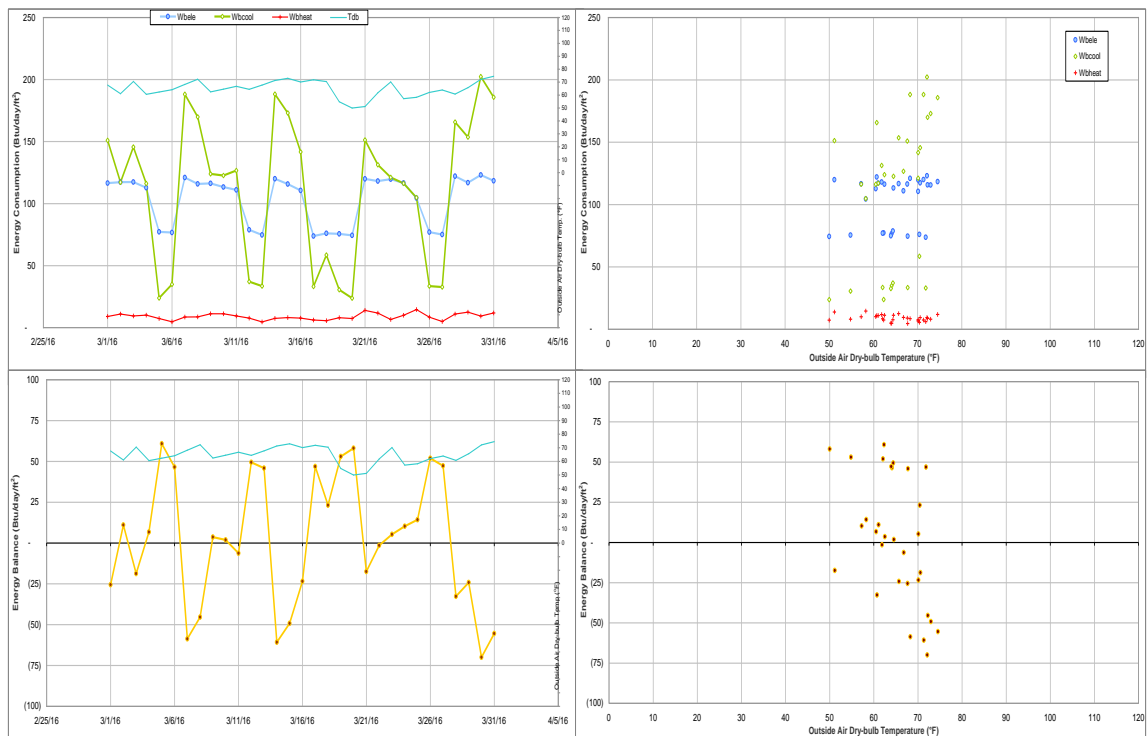


Figure IV-182 General Services Complex TAMU BLDG # 1800 Energy Balance Plot during March 2016

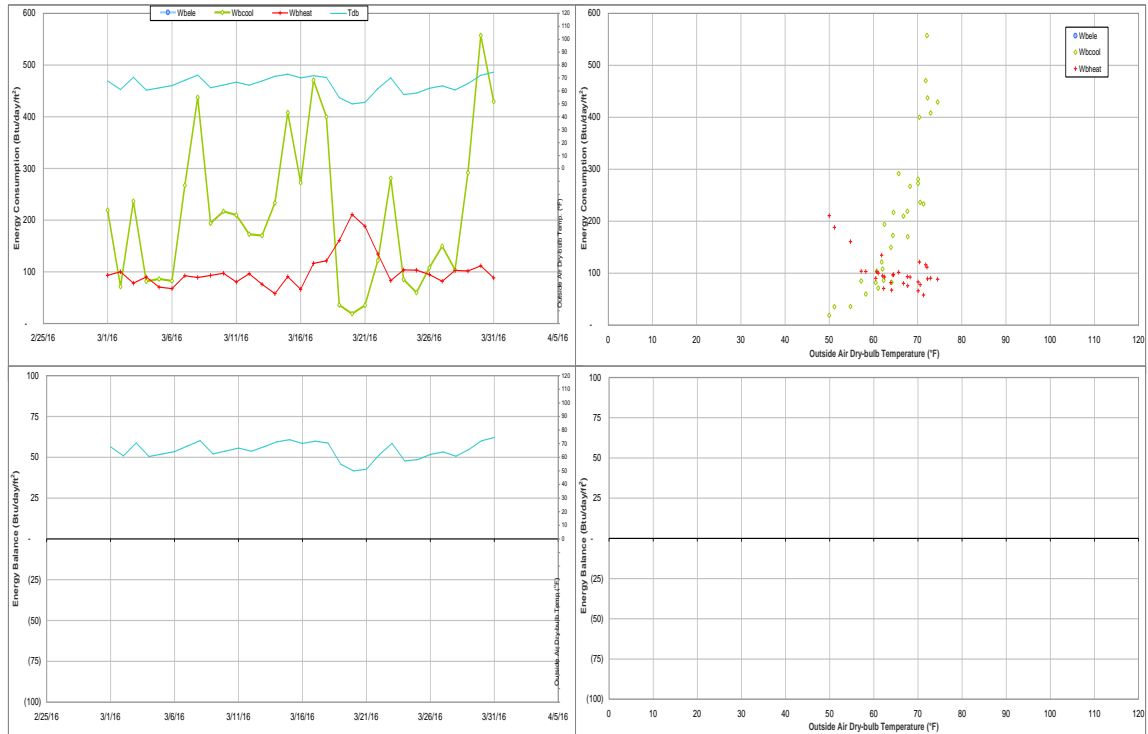


Figure IV-183 Office of the State Chemist Building TAMU BLDG # 1810 Energy Balance Plot during March 2016

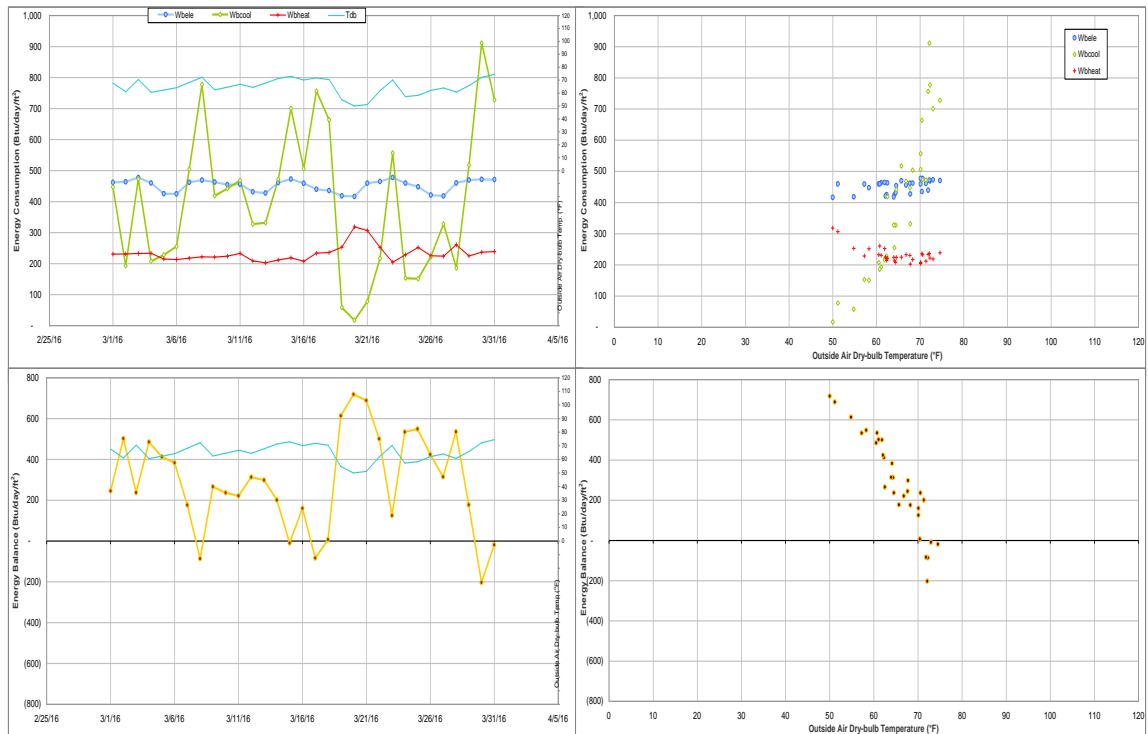


Figure IV-184 Vet Med Research Bldg Addition TAMU BLDG # 1811 Energy Balance Plot during March 2016



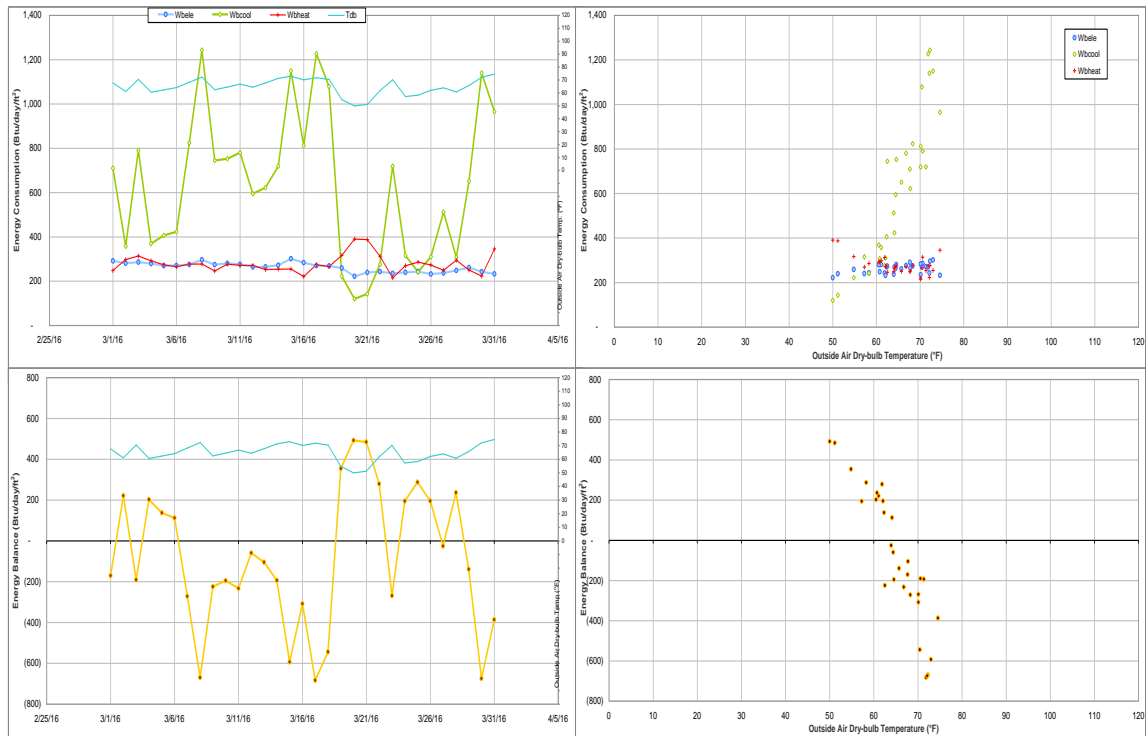


Figure IV-185 Texas Institute for Genomic Medicine TAMU BLDG # 1900 Energy Balance Plot during March 2016

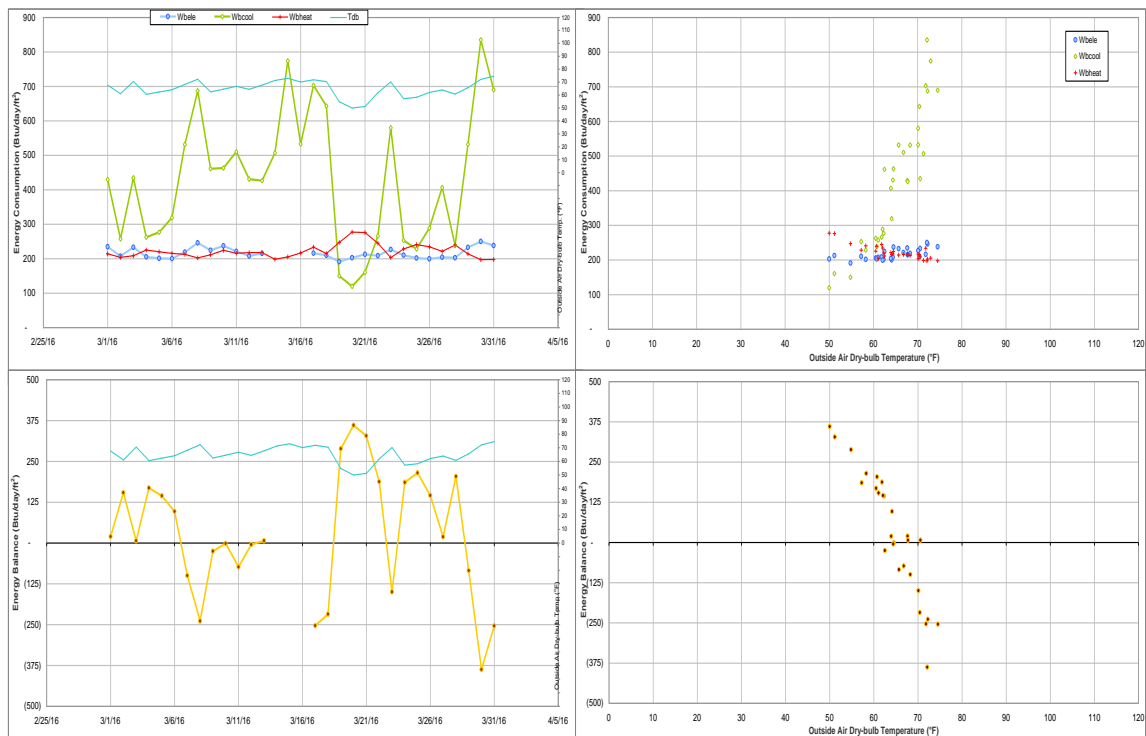


Figure IV-186 Texas A&M Institute for Preclinical Studies A TAMU BLDG # 1904 Energy Balance Plot during March 2016

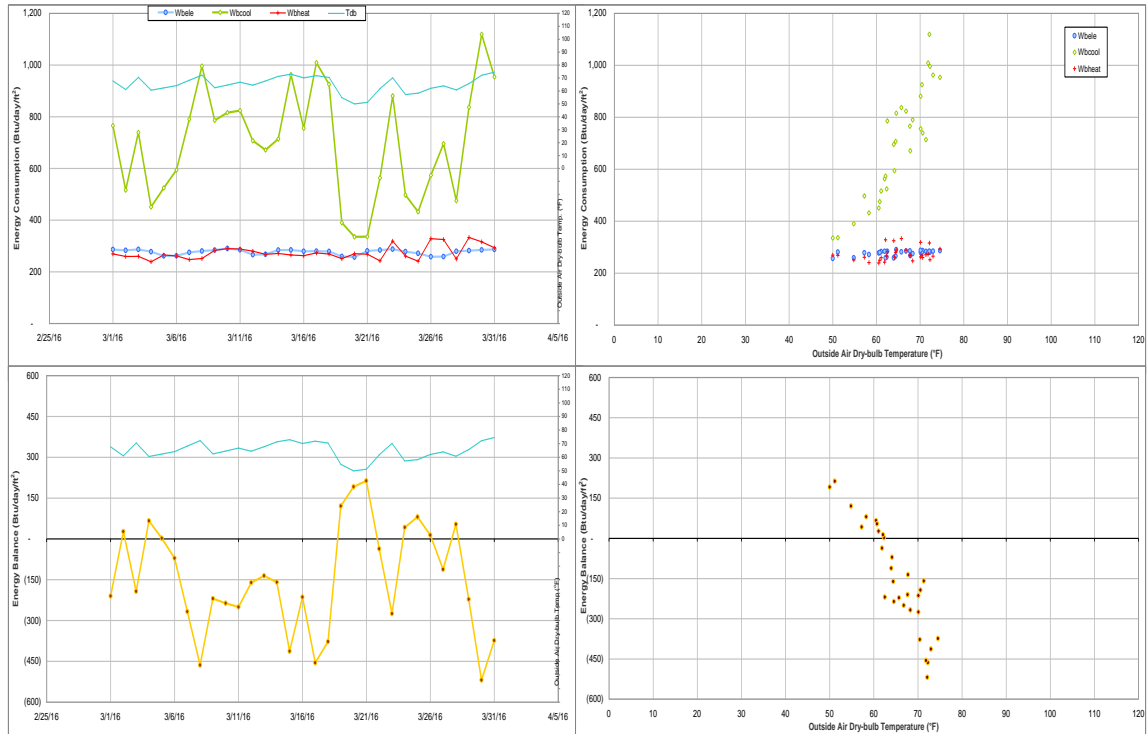


Figure IV-187 National Center for Therapeutics Manufacturing TAMU BLDG # 1910 Energy Balance Plot during March 2016

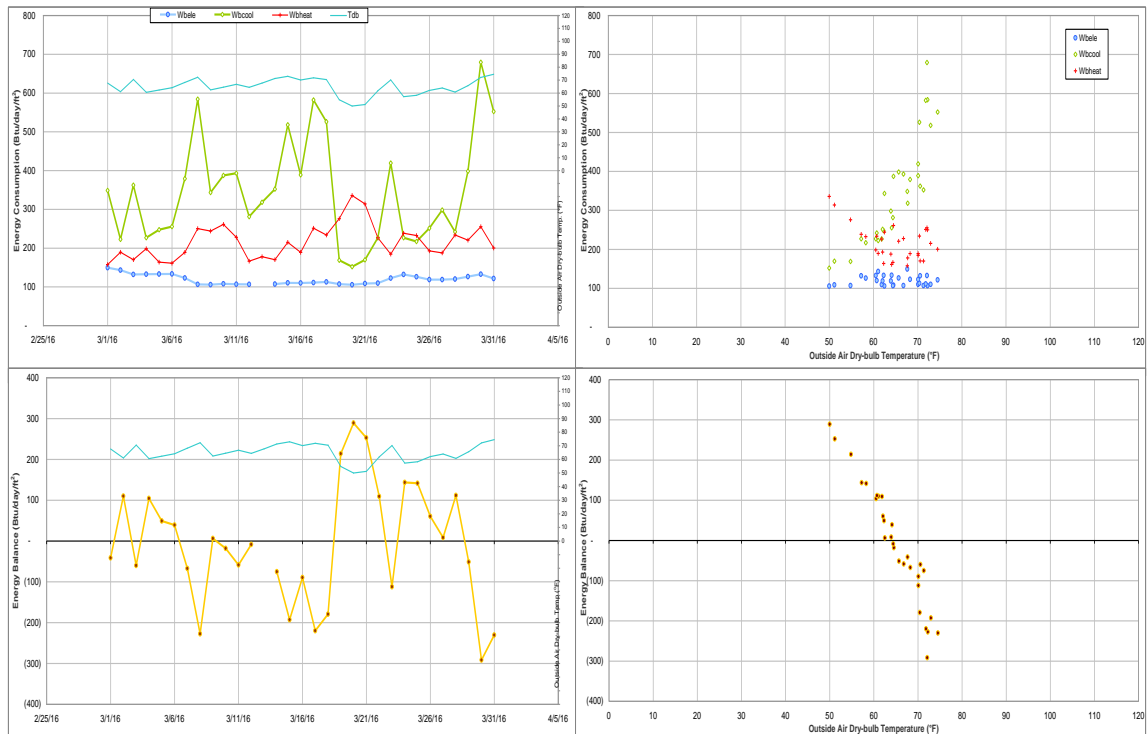


Figure IV-188 Multi-Species Research Building TAMU BLDG # 1911 Energy Balance Plot during March 2016

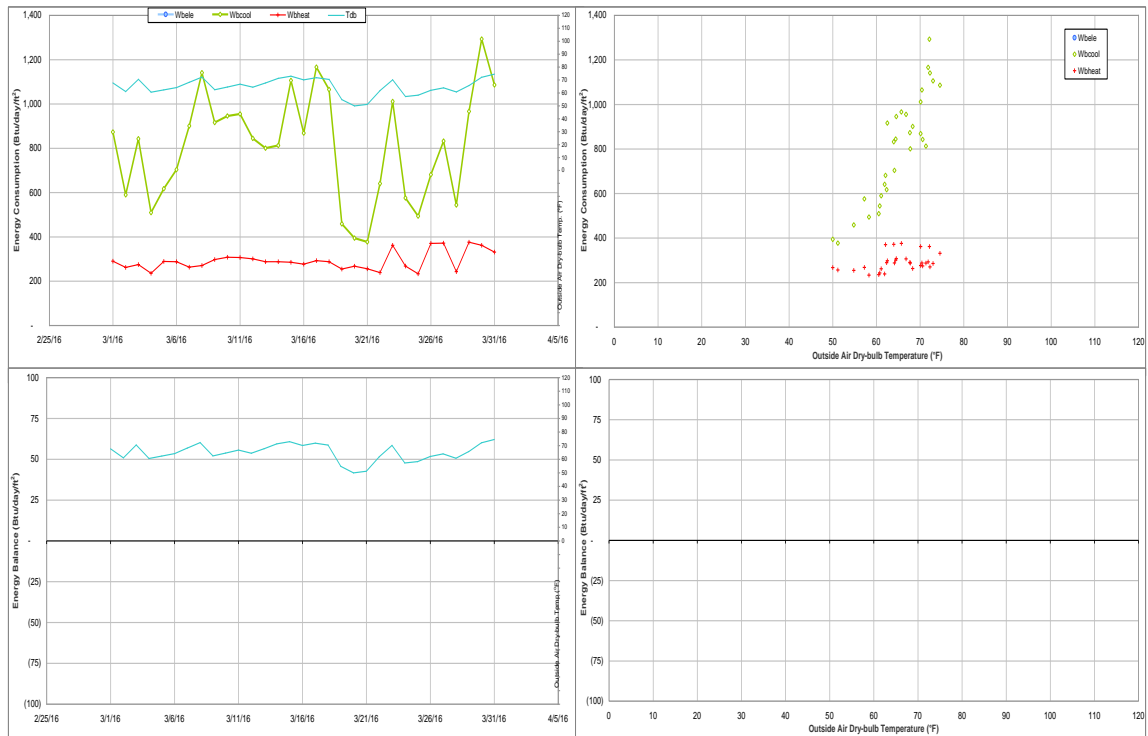


Figure IV-189 NCTM Manufacturing Building TAMU BLDG # 10226 Energy Balance Plot during March 2016

**V. Energy Balance Plots with filled-in data for  
March 2016 Consumption**

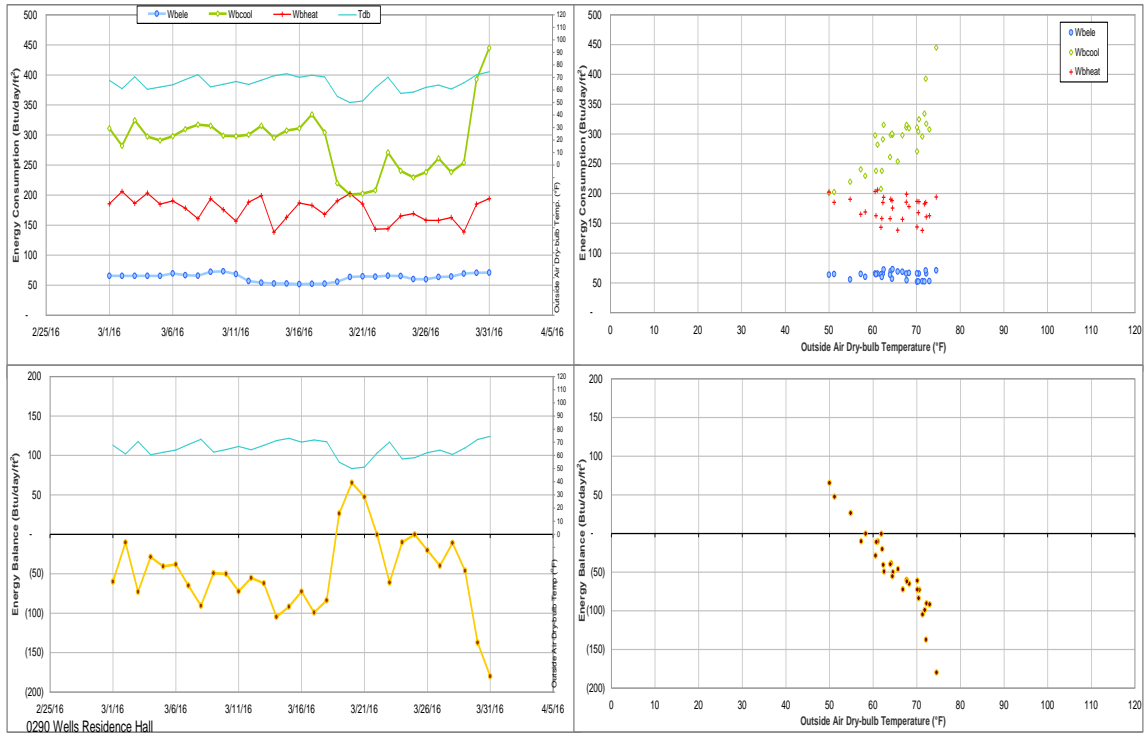


Figure V-1 Wells Residence Hall TAMU BLDG # 290 Energy Balance Plot during March 2016

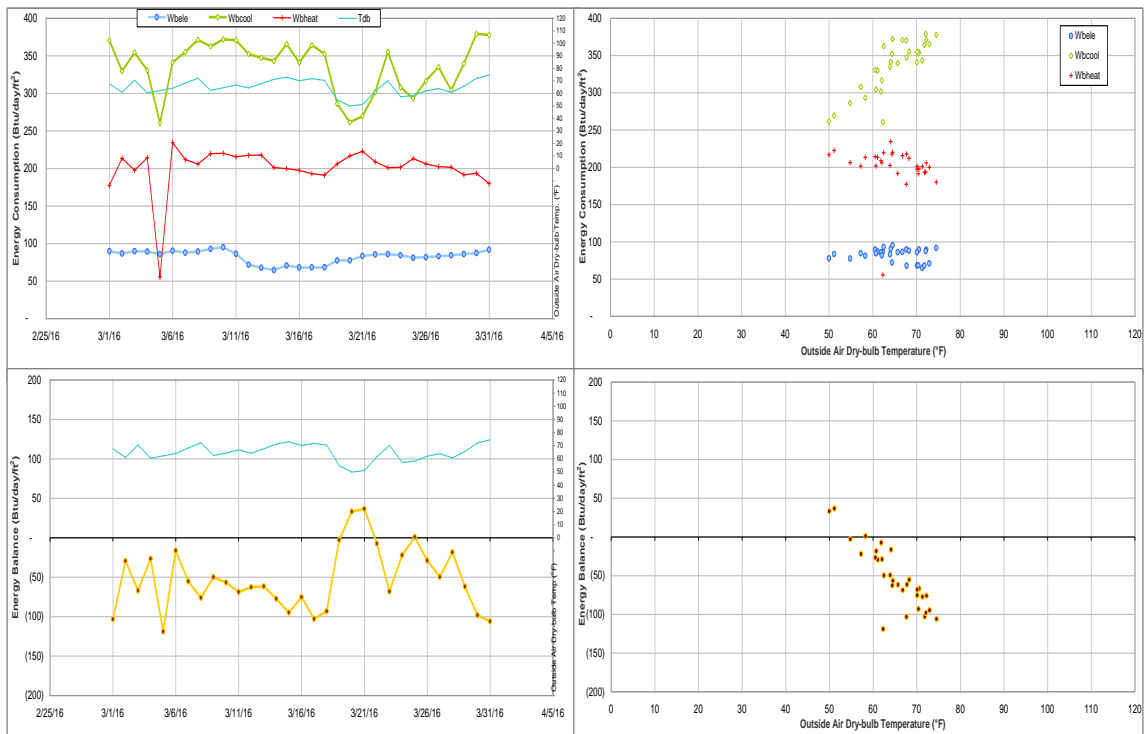


Figure V-2 Rudder Residence Hall TAMU BLDG # 291 Energy Balance Plot during March 2016

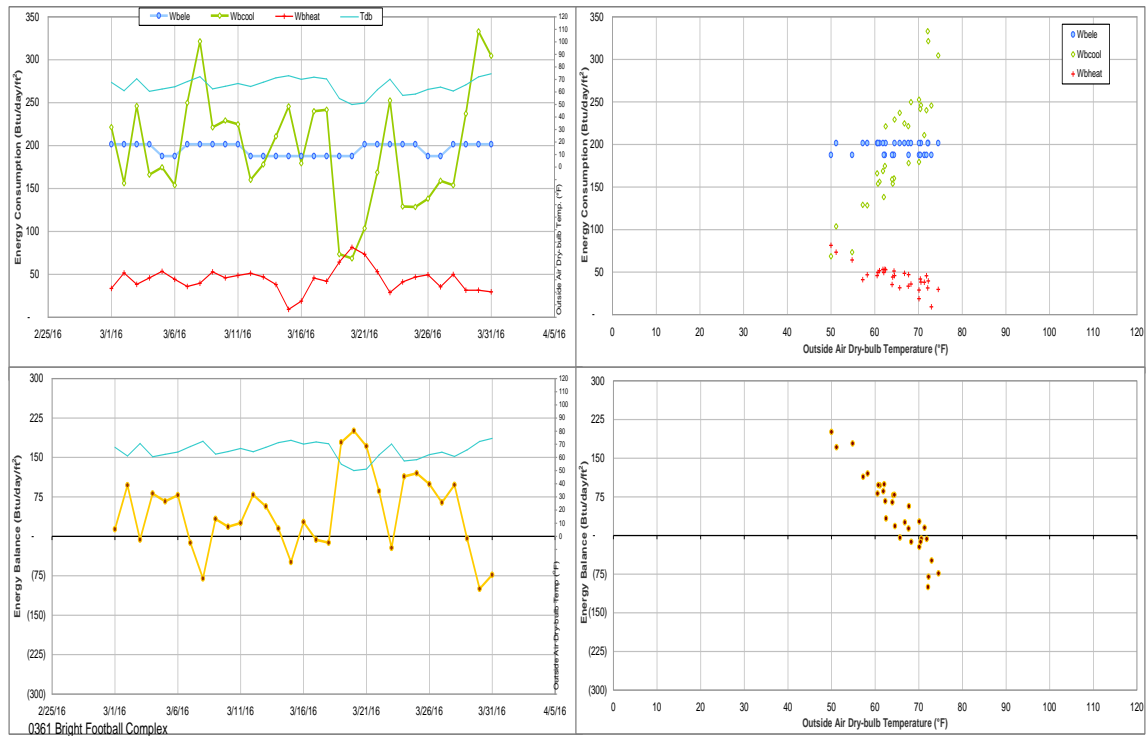


Figure V-3 Bright Football Complex TAMU BLDG # 361 Energy Balance Plot during March 2016

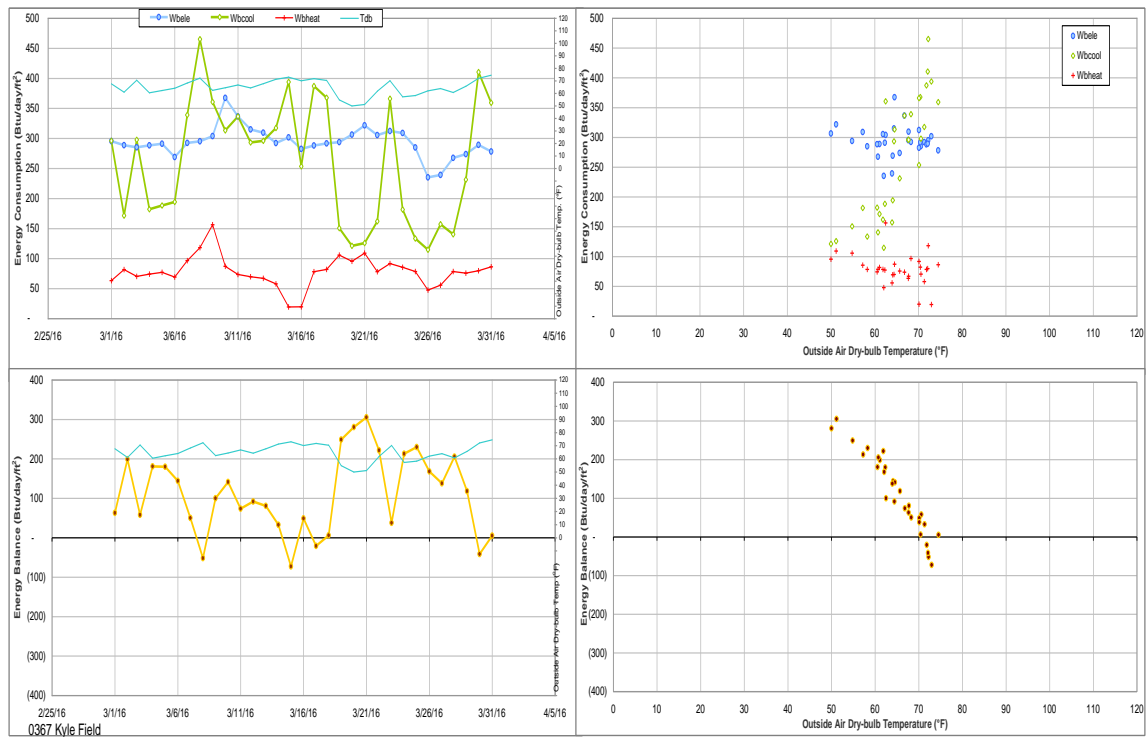


Figure V-4 Kyle Field TAMU BLDG # 367 Energy Balance Plot during March 2016

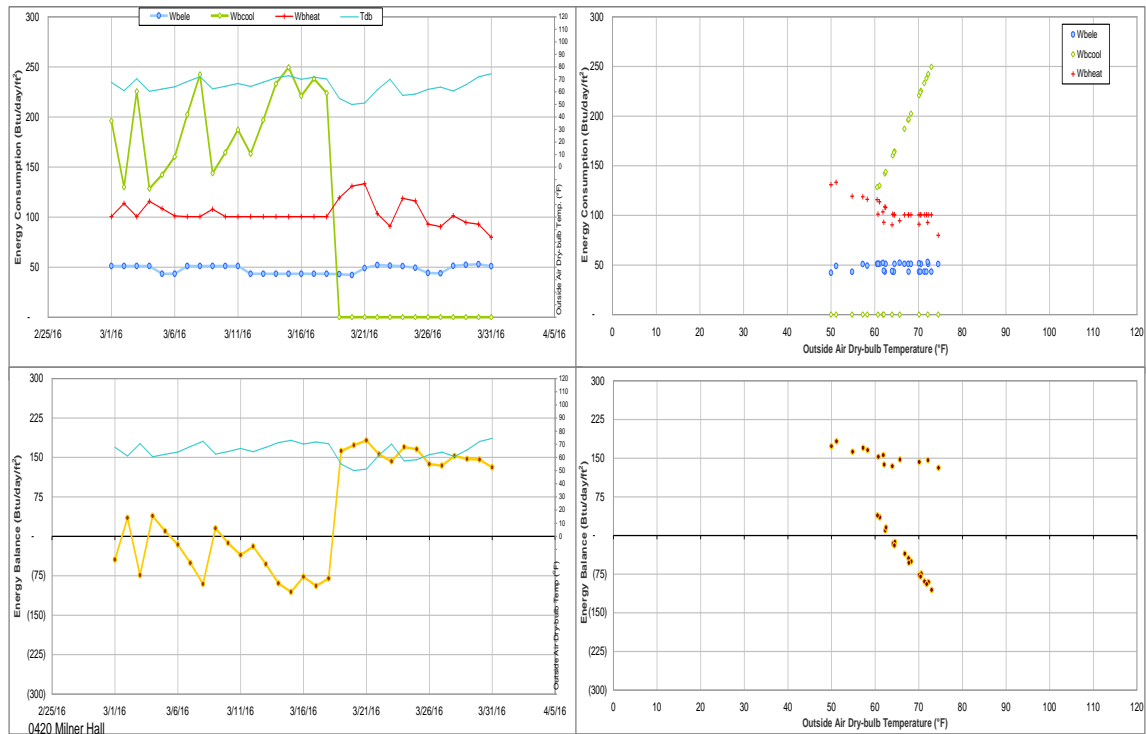


Figure V-5 Milner Hall TAMU BLDG # 420 Energy Balance Plot during March 2016

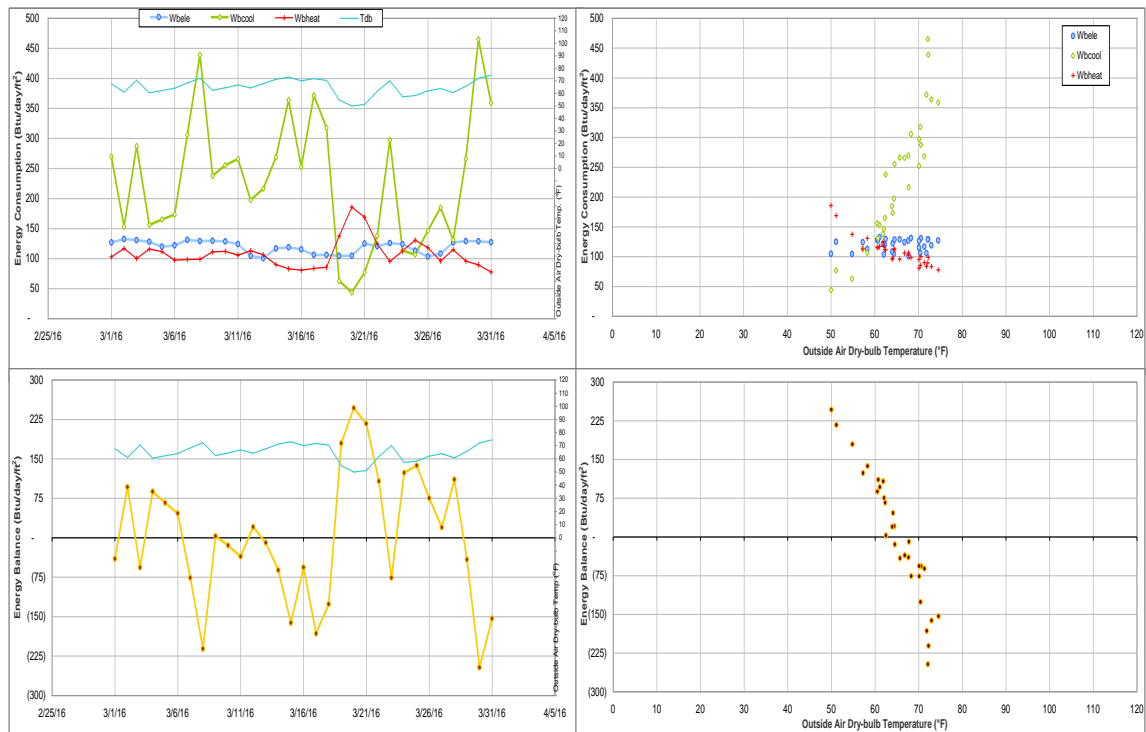


Figure V-6 Reed-McDonald and Engineering Innovation Center TAMU BLDG # 436 Energy Balance Plot during March 2016

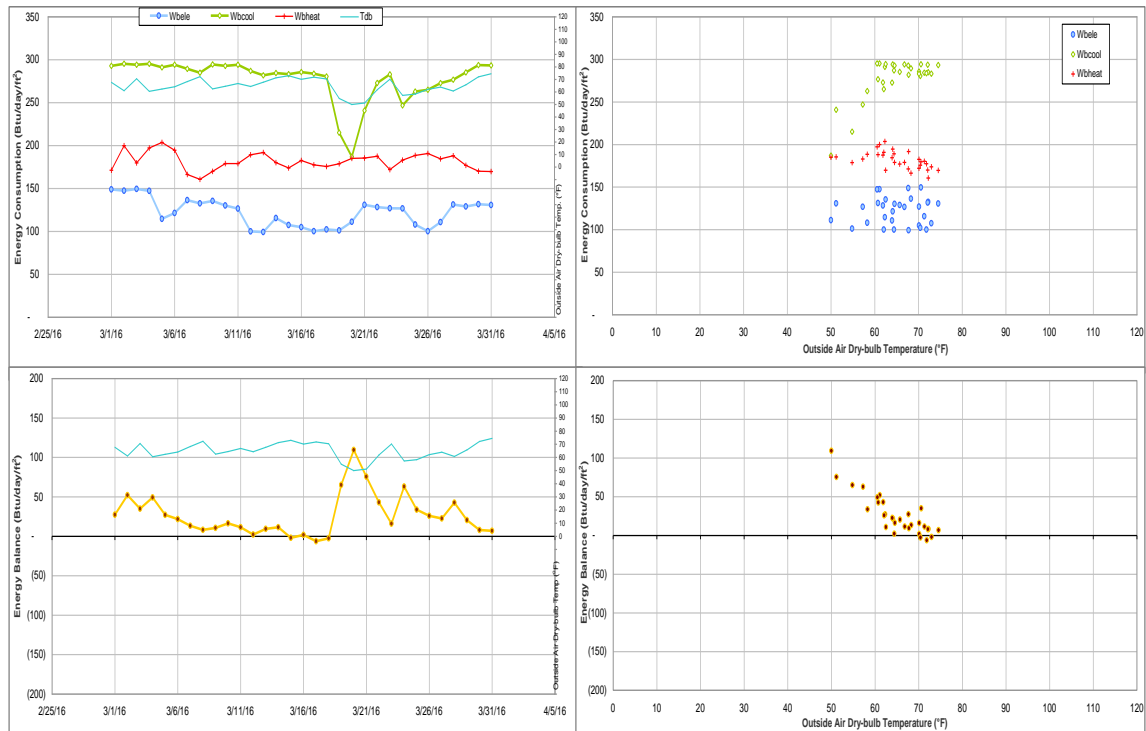


Figure V-7 Adams Band Hall TAMU BLDG # 448 Energy Balance Plot during March 2016

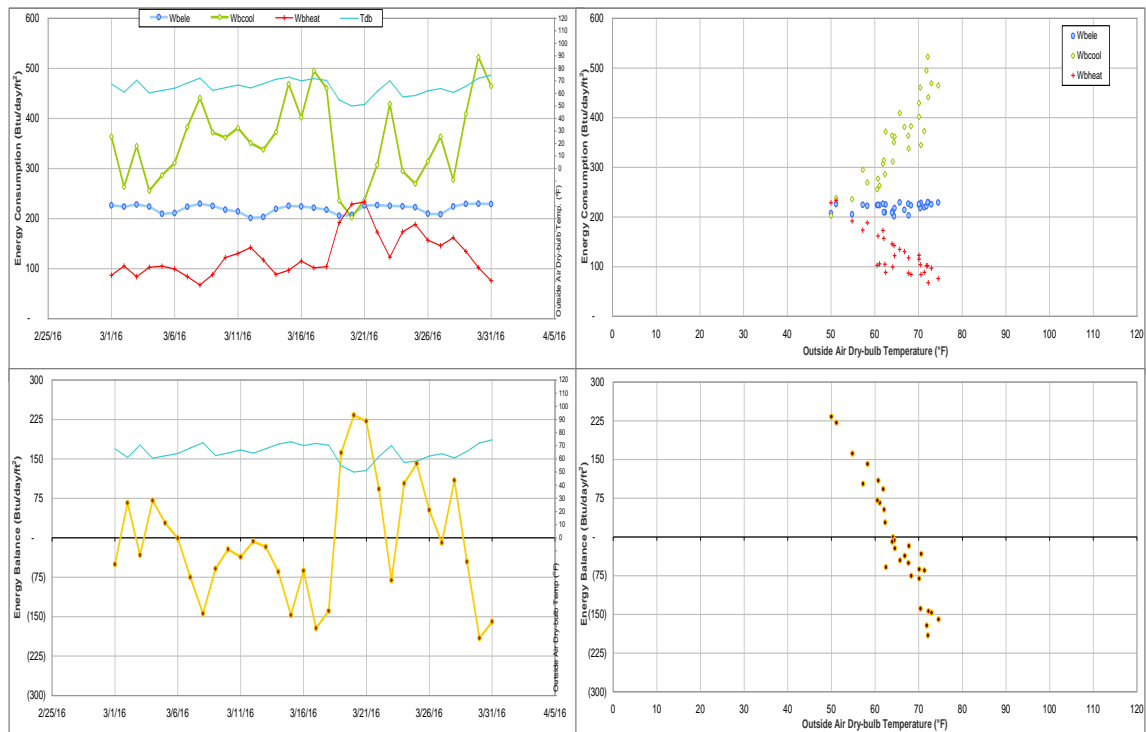


Figure V-8 Biological Sciences Building - West TAMU BLDG # 449 Energy Balance Plot during March 2016



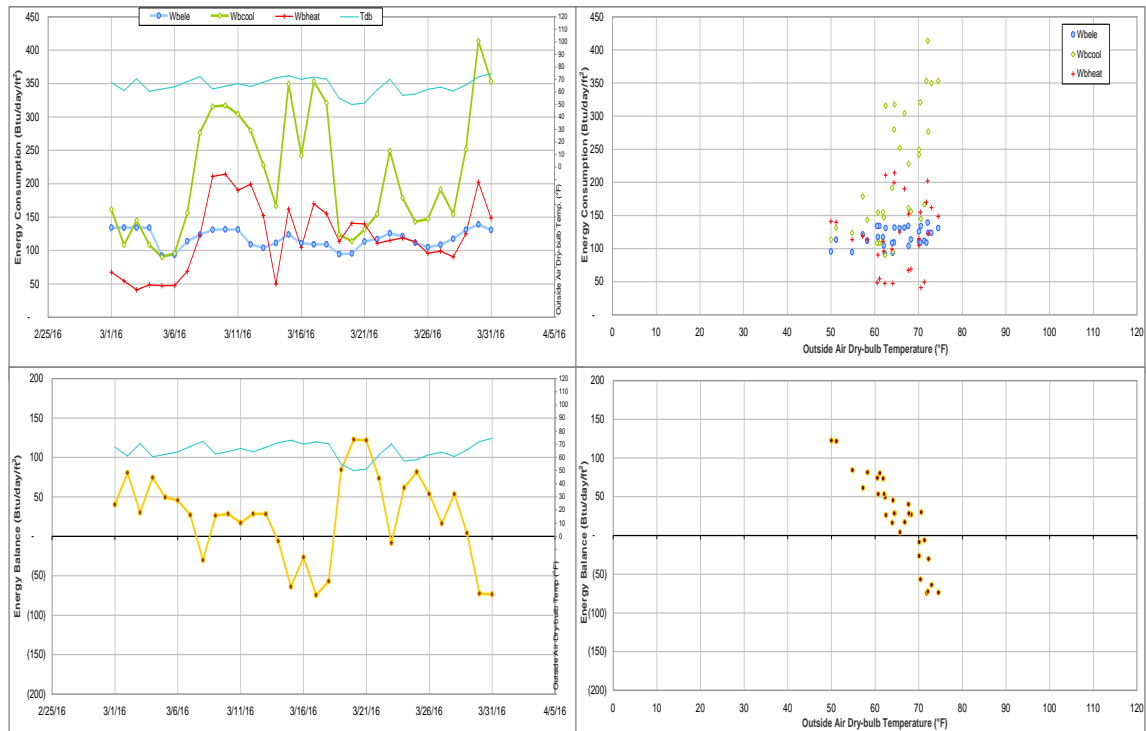


Figure V-9 Butler Hall TAMU BLDG # 465 Energy Balance Plot during March 2016

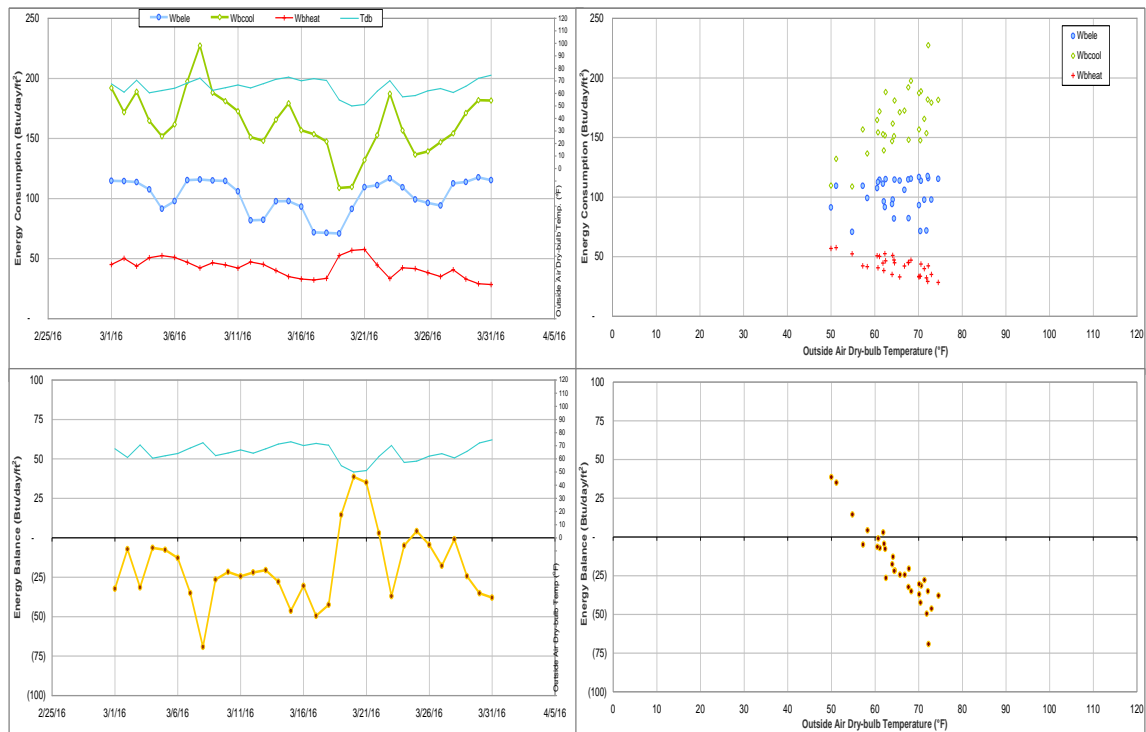


Figure V-10 Evans Library TAMU BLDG # 468 Energy Balance Plot during March 2016

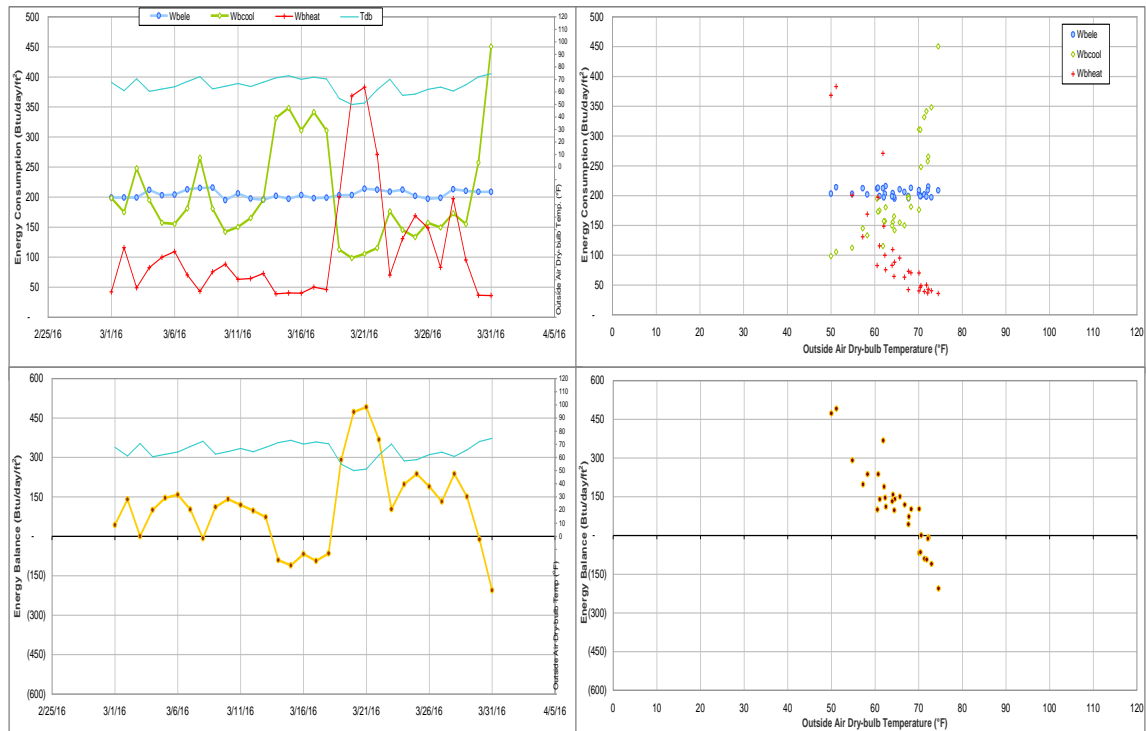


Figure V-11 Central Campus Parking Garage TAMU BLDG # 469 Energy Balance Plot during March 2016

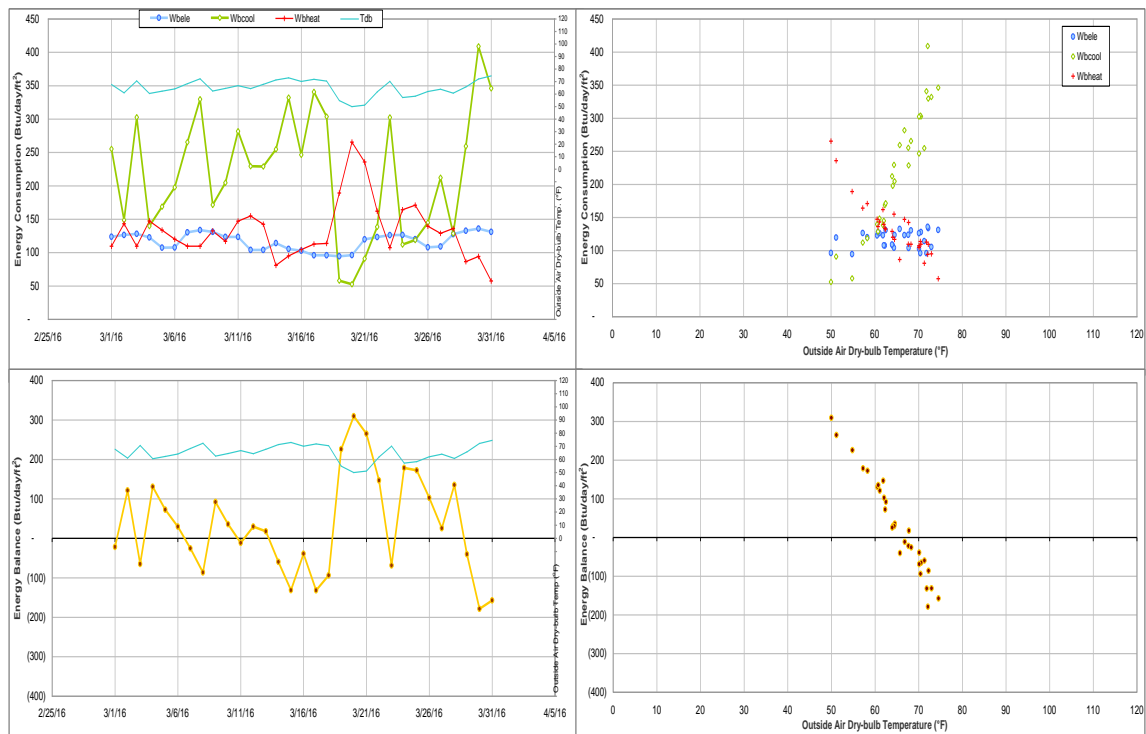


Figure V-12 Animal Industries TAMU BLDG # 472 Energy Balance Plot during March 2016

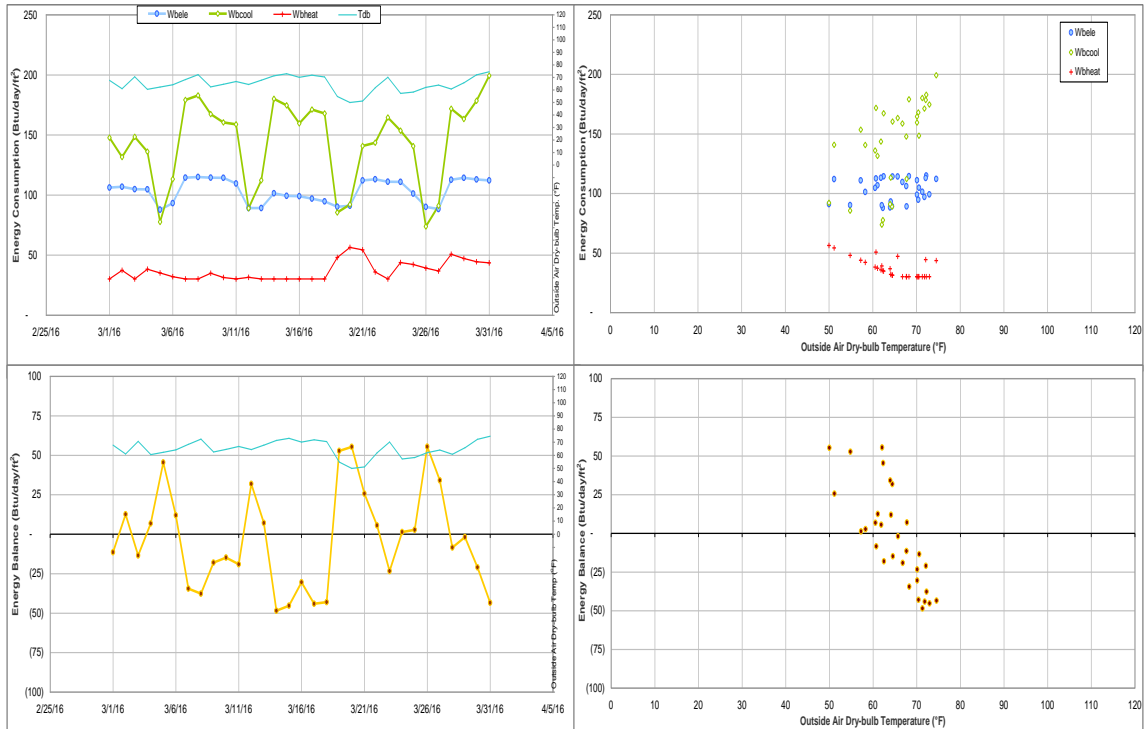


Figure V-13 Bolton Hall TAMU BLDG # 480 Energy Balance Plot during March 2016

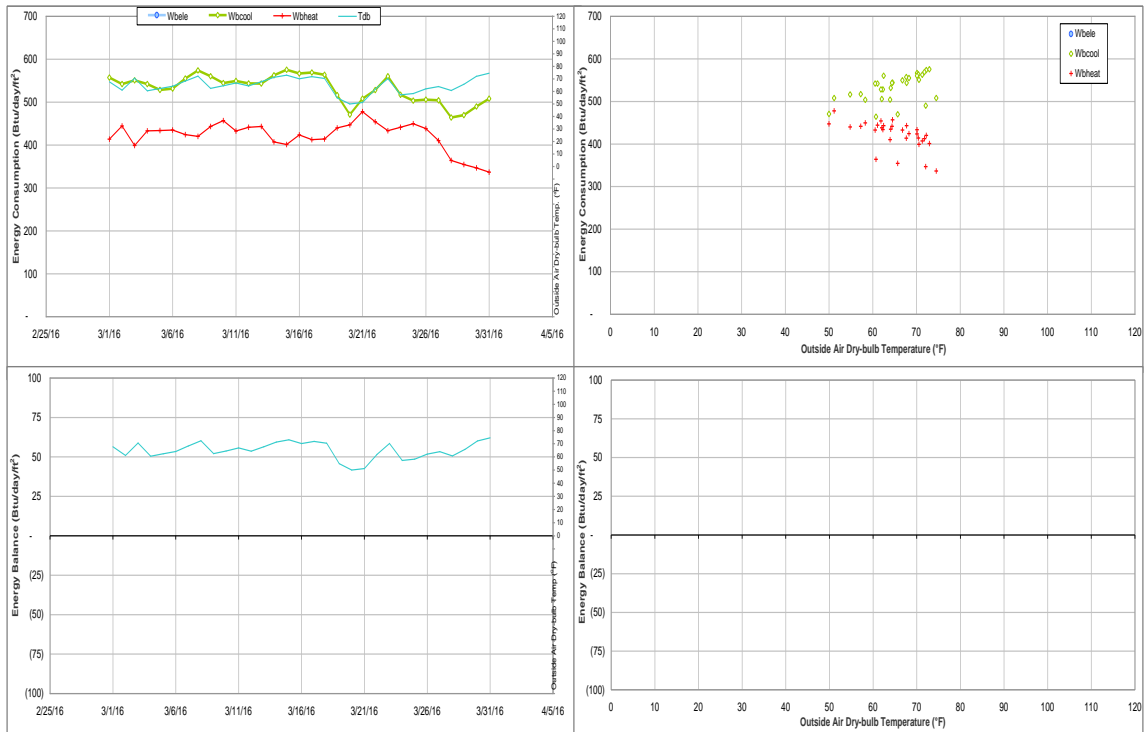


Figure V-14 Heaton Hall TAMU BLDG # 481 Energy Balance Plot during March 2016

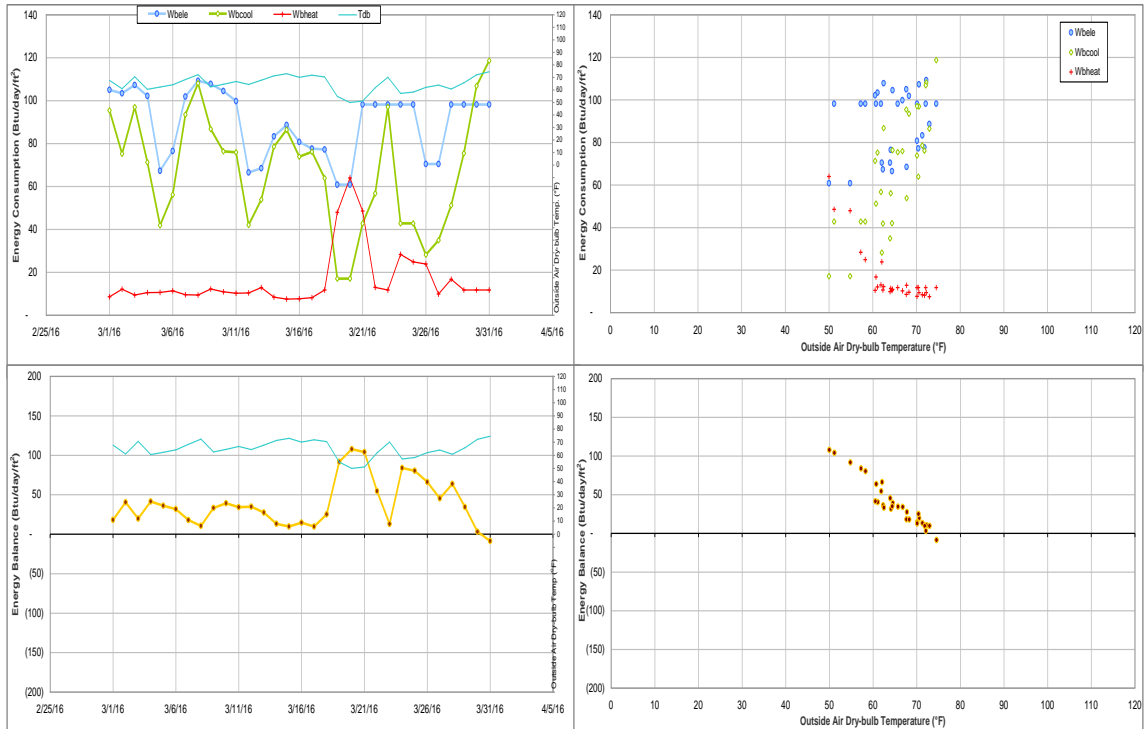


Figure V-15 Thompson Hall TAMU BLDG # 483 Energy Balance Plot during March 2016

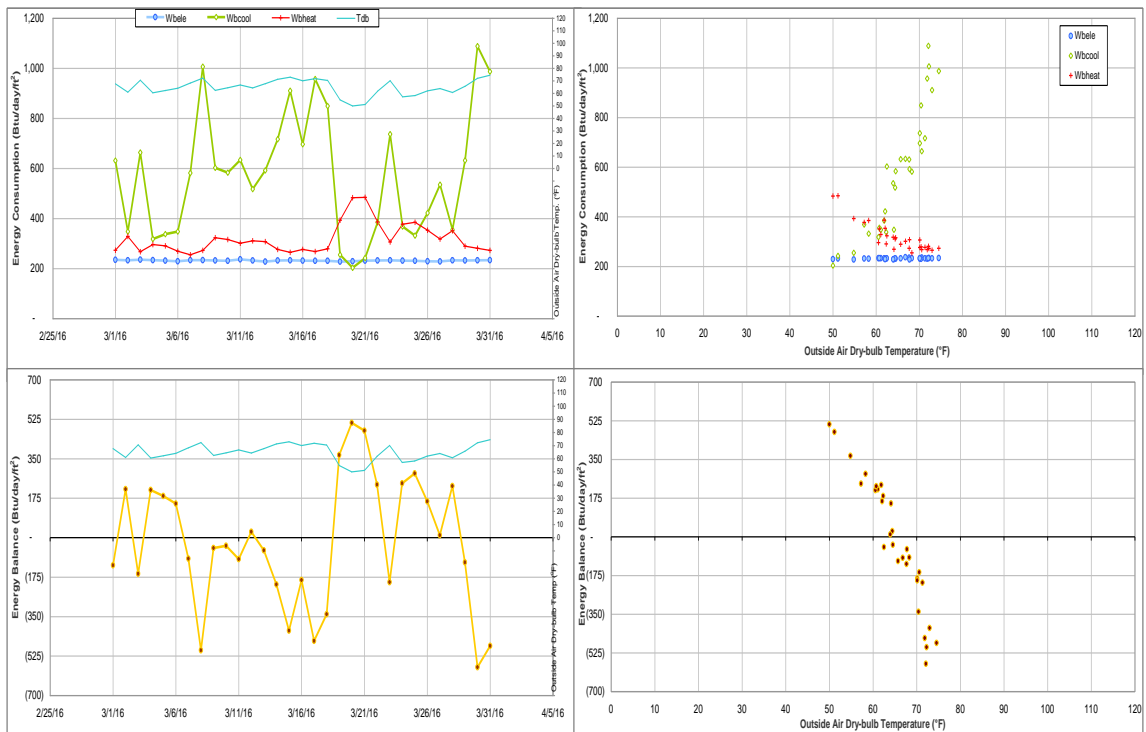


Figure V-16 Chemistry Building TAMU BLDG # 484 Energy Balance Plot during March 2016

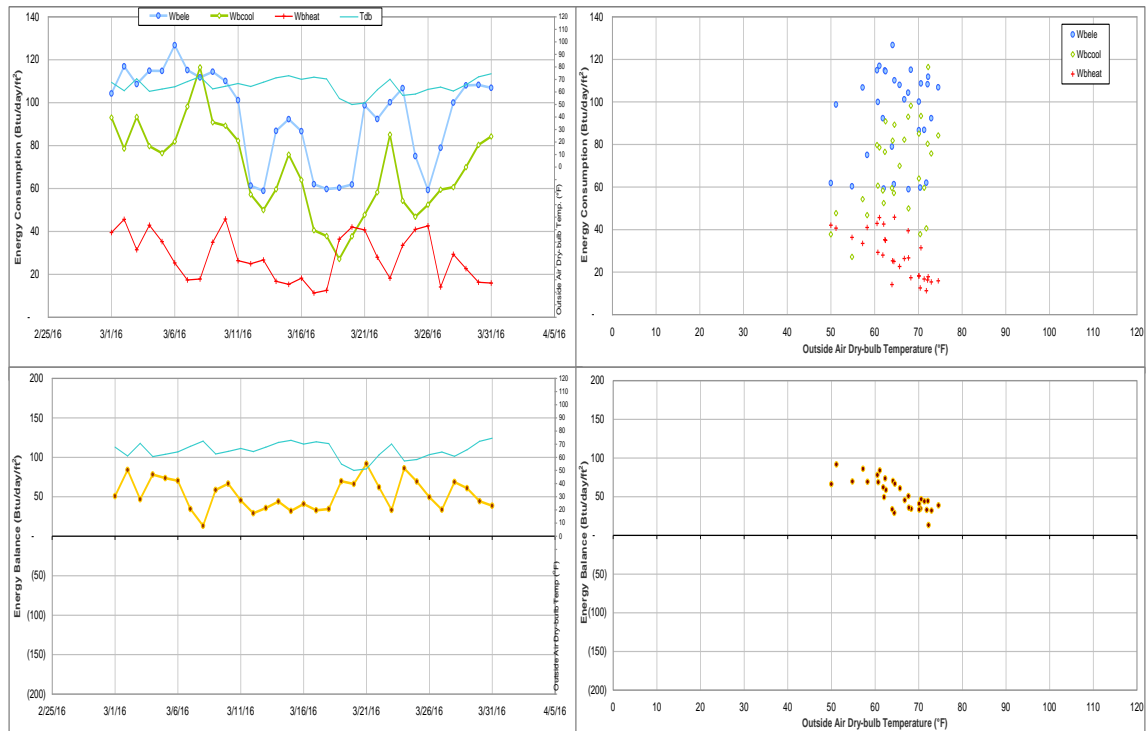


Figure V-17 Engineering Innovation Center TAMU BLDG # 499 Energy Balance Plot during March 2016

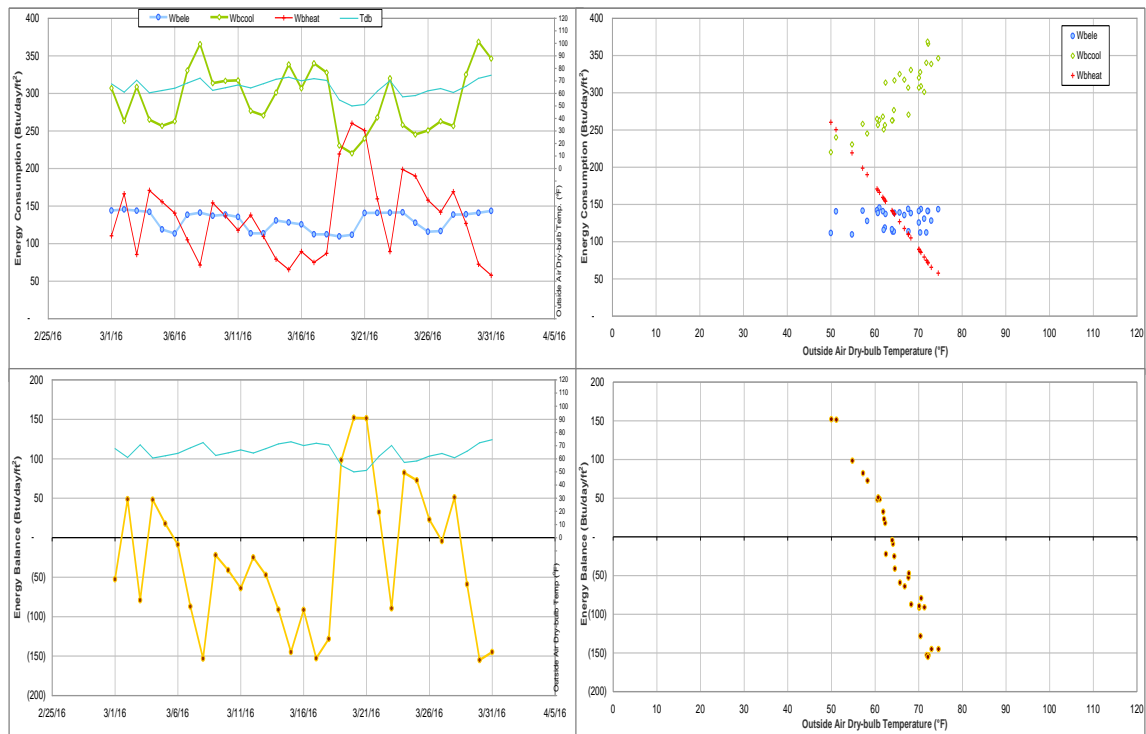


Figure V-18 Veterinary Teaching Hospital and Veterinary Medicine Administration TAMU BLDG # 508 Energy Balance Plot during March 2016

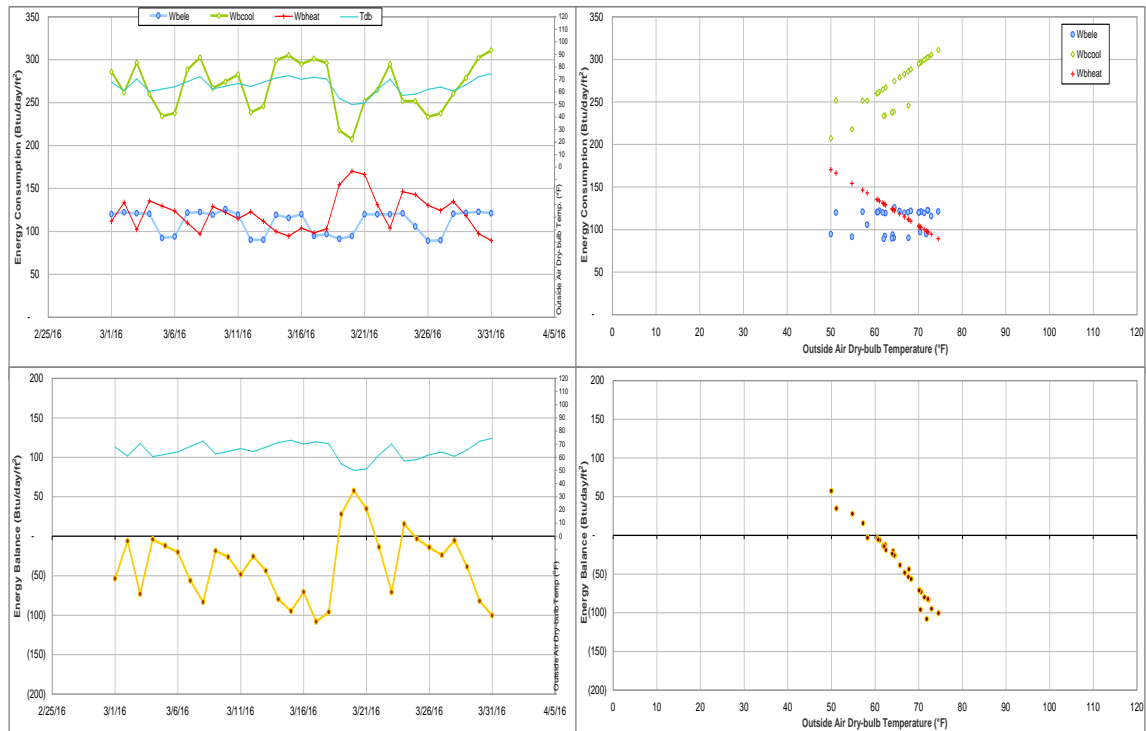


Figure V-19 Beutel Health Center TAMU BLDG # 520 Energy Balance Plot during March 2016

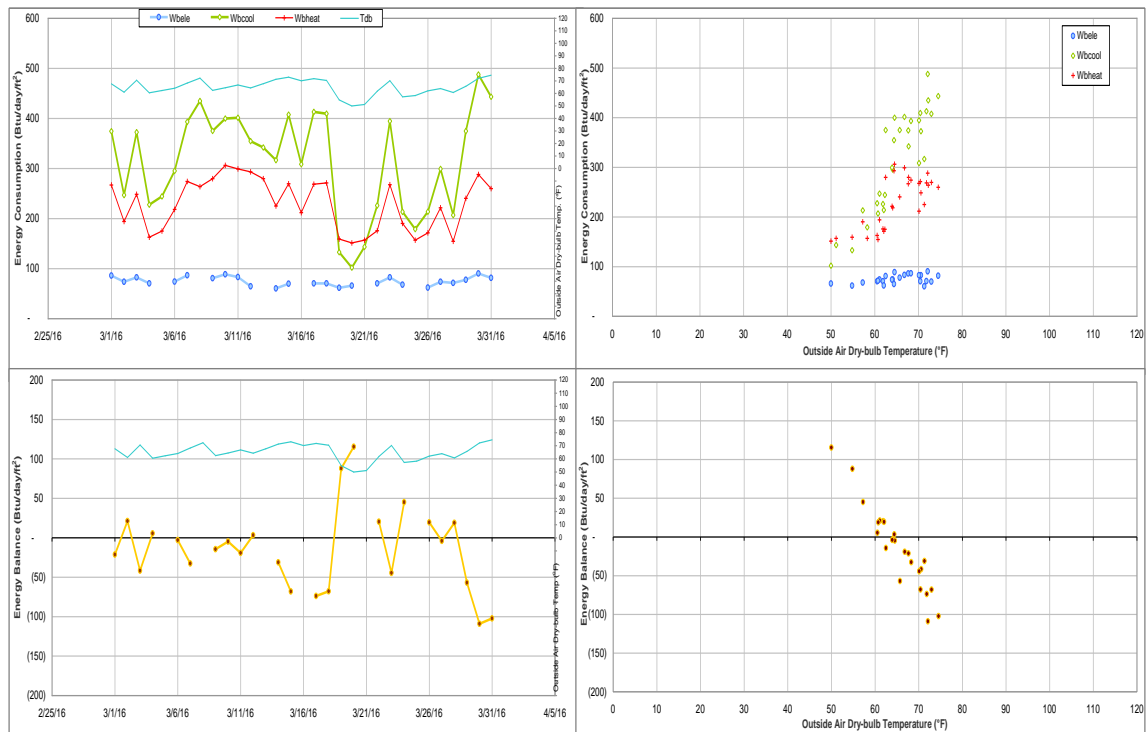


Figure V-20 Haas Residence Hall TAMU BLDG # 549 Energy Balance Plot during March 2016

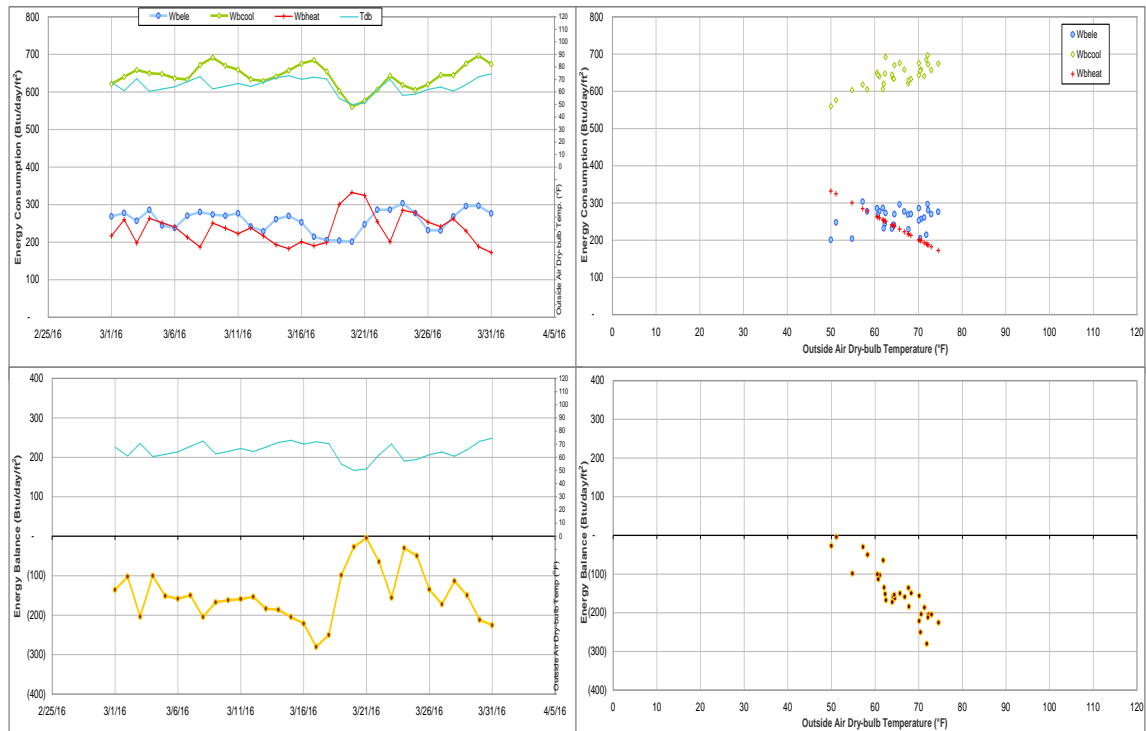


Figure V-21 McNew Laboratory TAMU BLDG # 740 Energy Balance Plot during March 2016

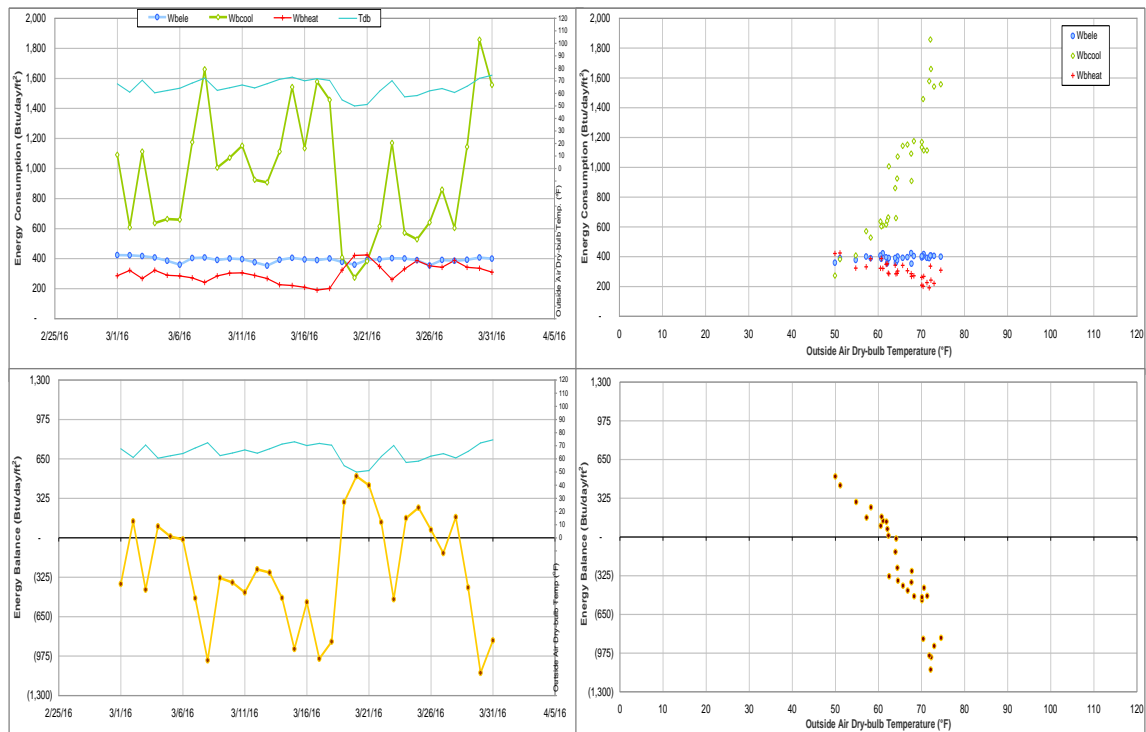


Figure V-22 Laboratory Animal Care Building TAMU BLDG # 972 Energy Balance Plot during March 2016

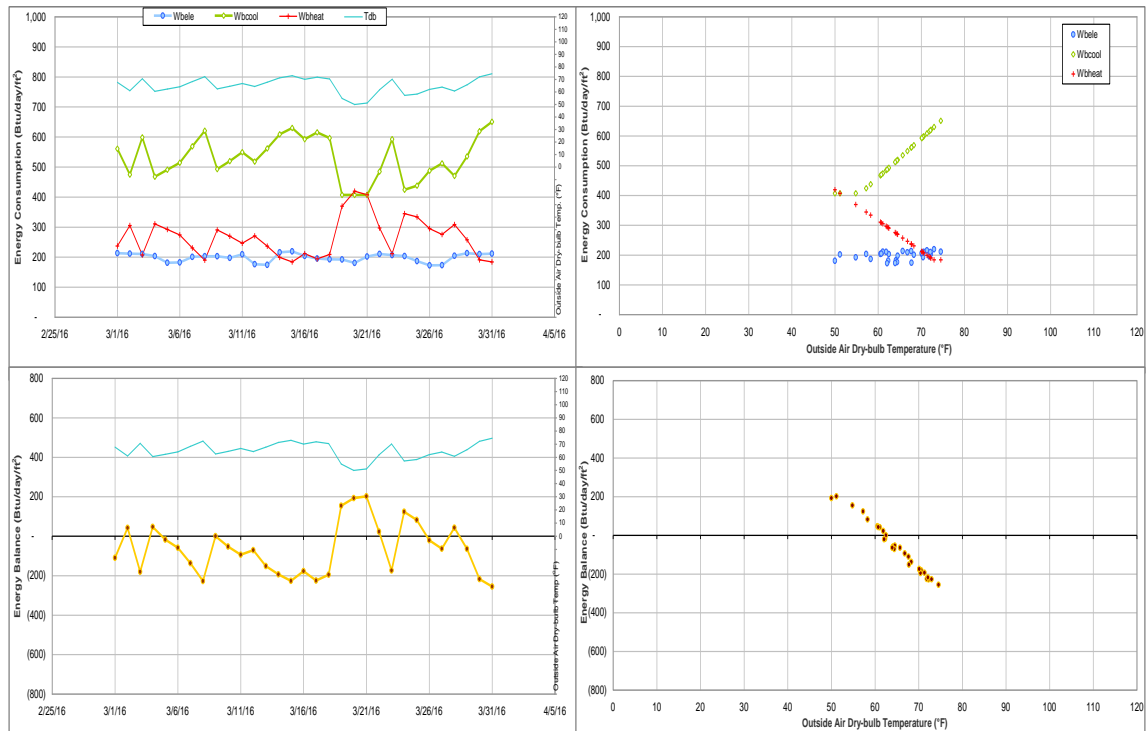


Figure V-23 Vivarium III TAMU BLDG # 1020 Energy Balance Plot during March 2016

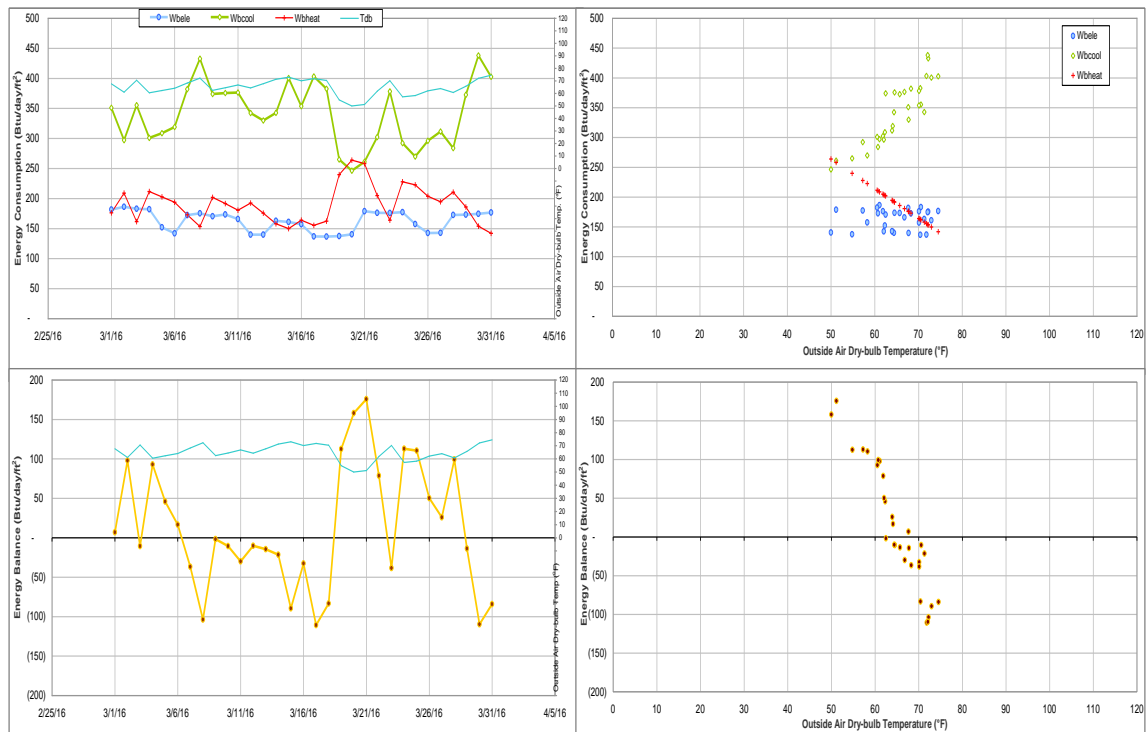


Figure V-24 Veterinary Medicine Administration TAMU BLDG # 1026 Energy Balance Plot during March 2016



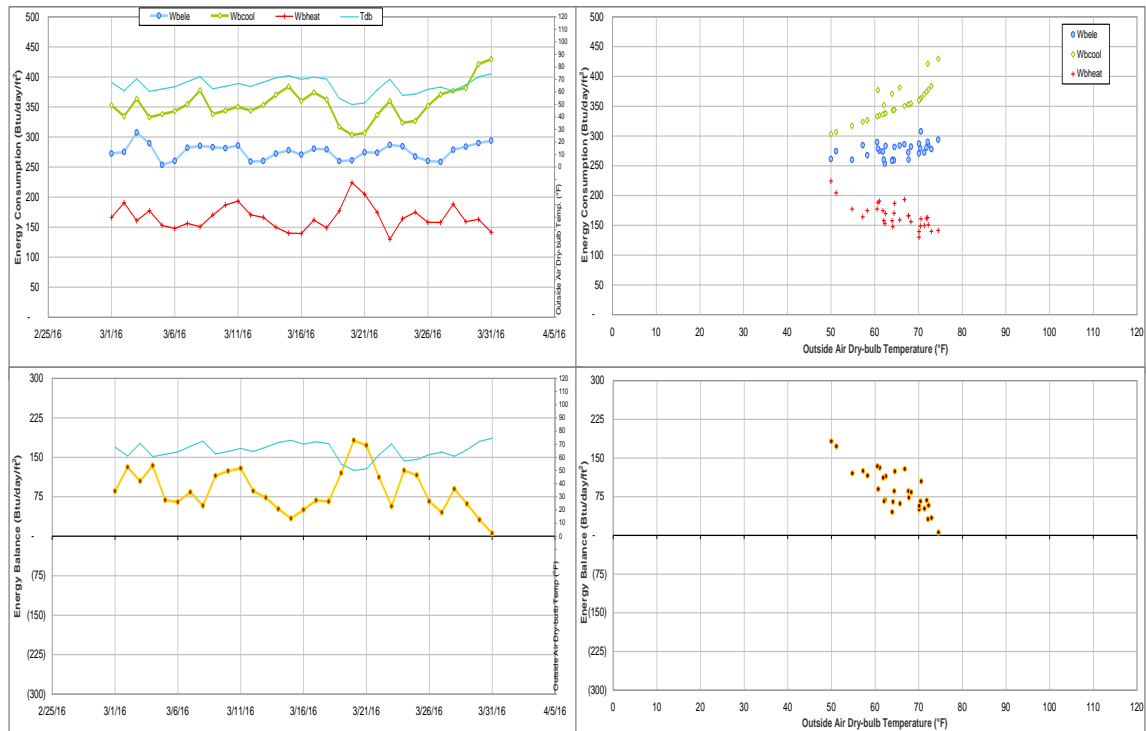


Figure V-25 Biological Control Facility TAMU BLDG # 1146 Energy Balance Plot during March 2016

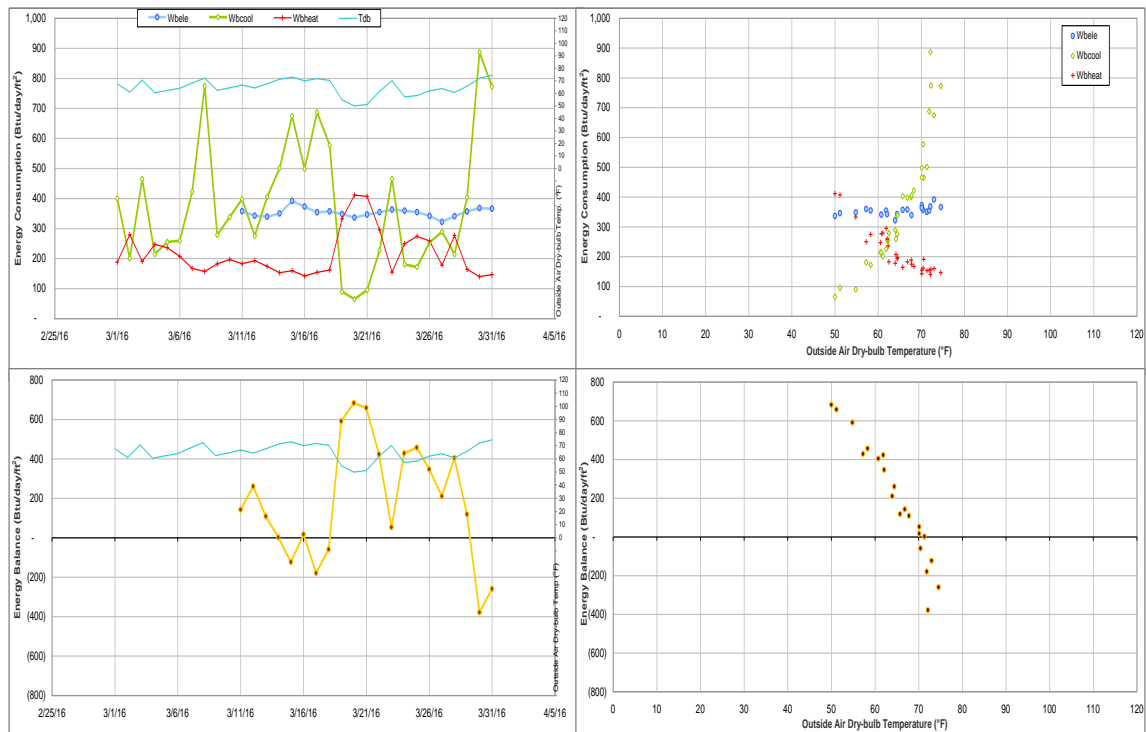


Figure V-26 Veterinary Anatomic Pathology TAMU BLDG # 1184 Energy Balance Plot during March 2016

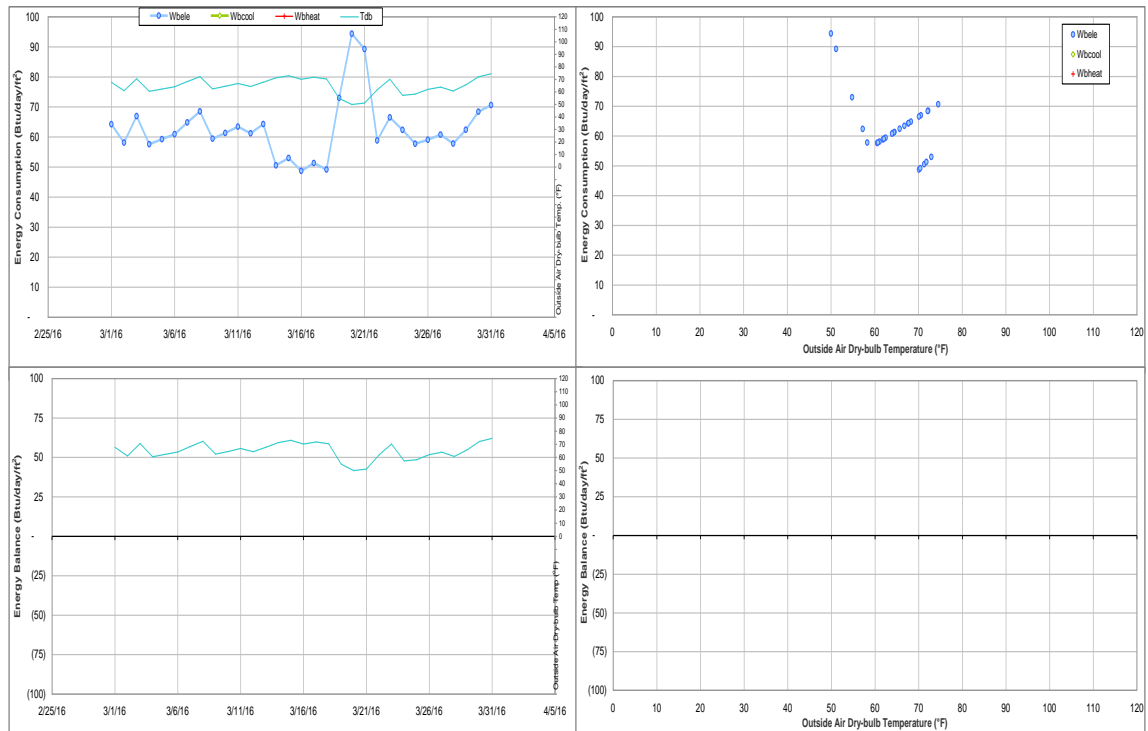


Figure V-27 University Apartments - The Gardens F TAMU BLDG # 1454 Energy Balance Plot during March 2016

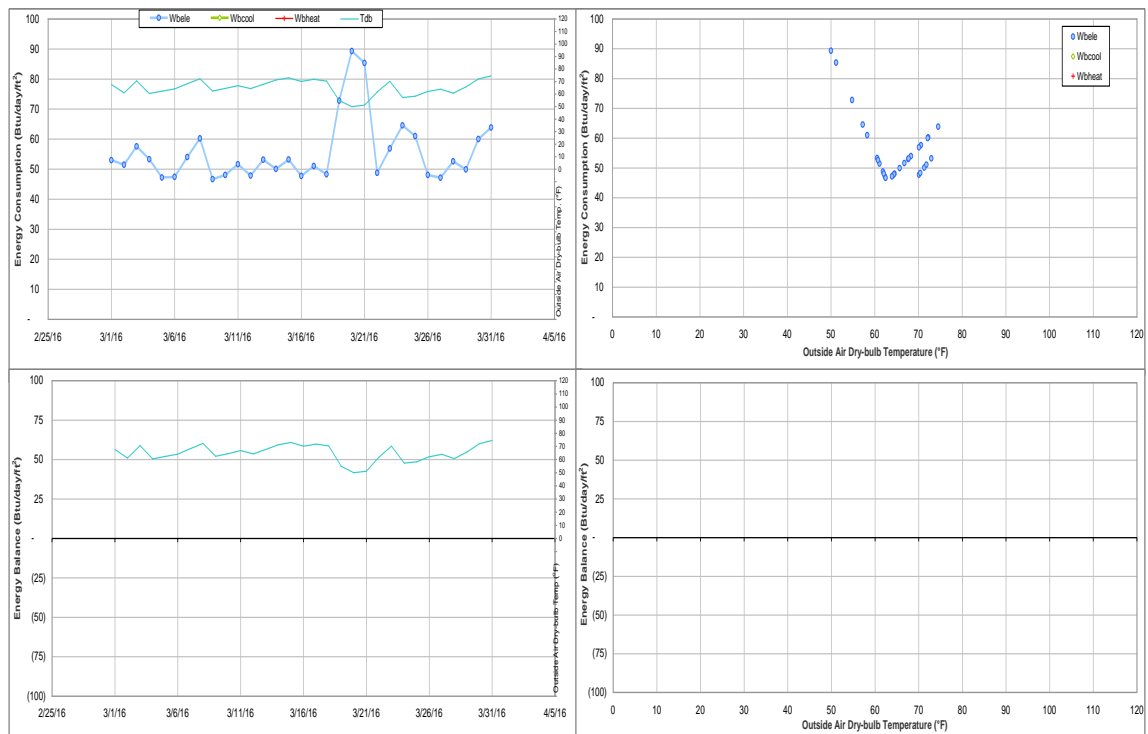


Figure V-28 University Apartments - The Gardens G TAMU BLDG # 1455 Energy Balance Plot during March 2016

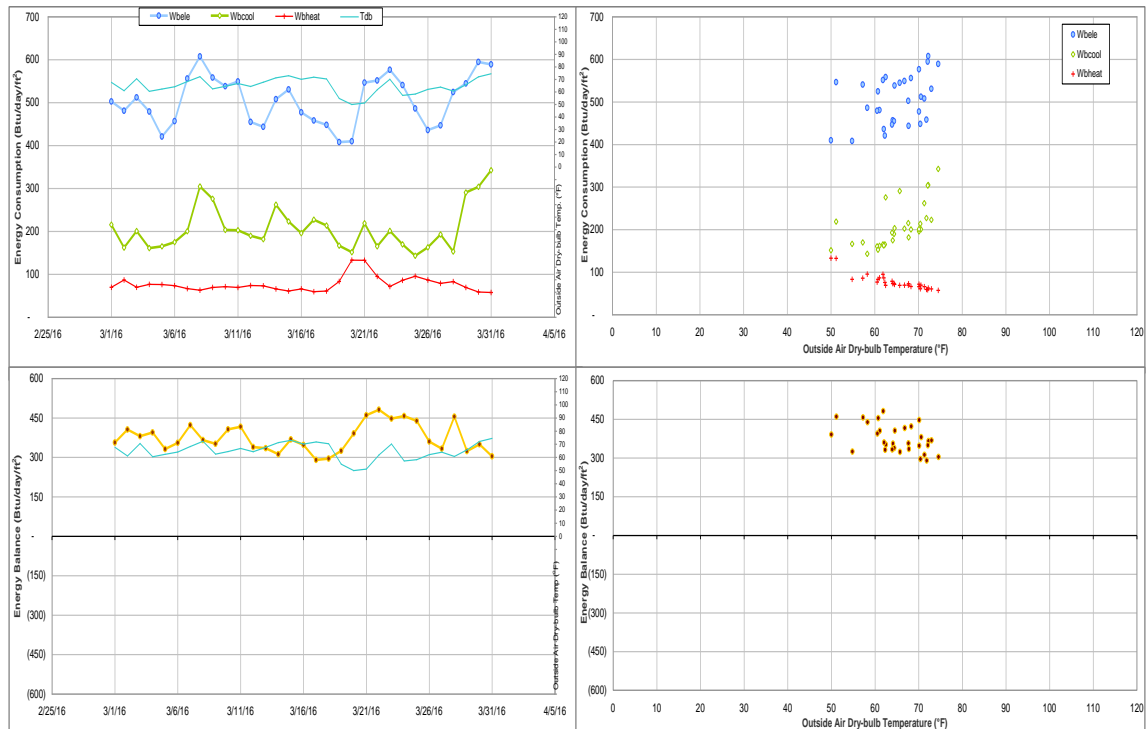


Figure V-29 Rosenthal Meat Science & Technology Center TAMU BLDG # 1505 Energy Balance Plot during March 2016

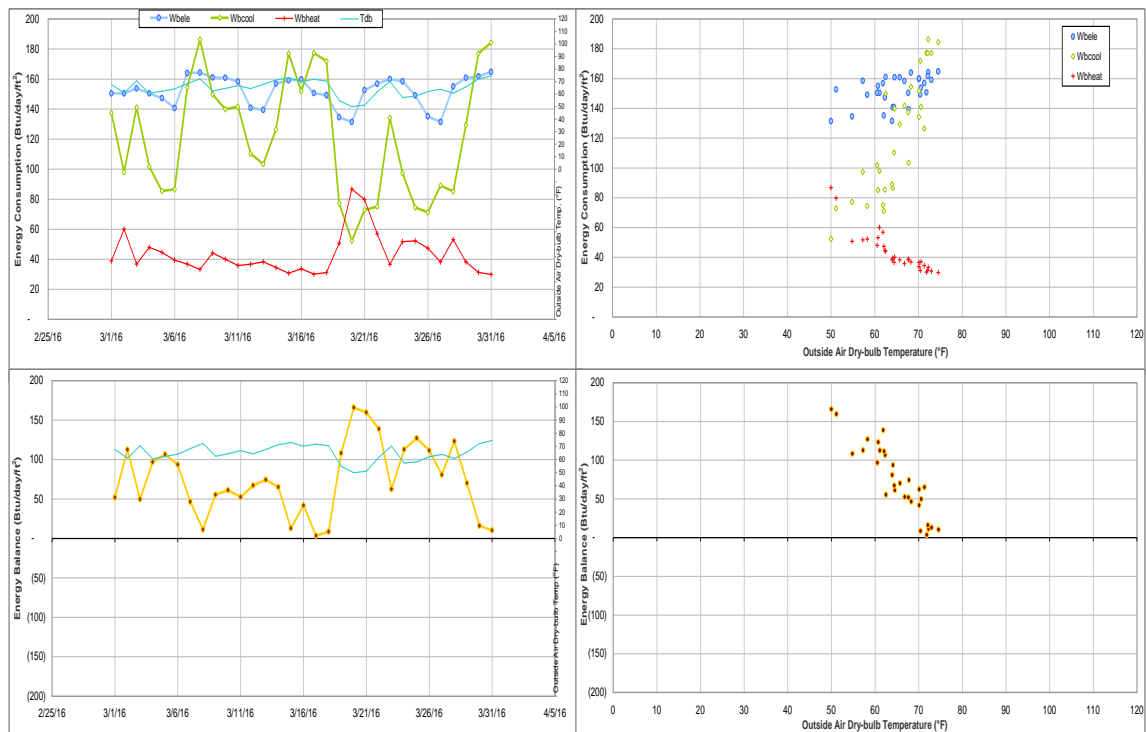


Figure V-30 Horticulture-Forest Science Building TAMU BLDG # 1506 Energy Balance Plot during March 2016

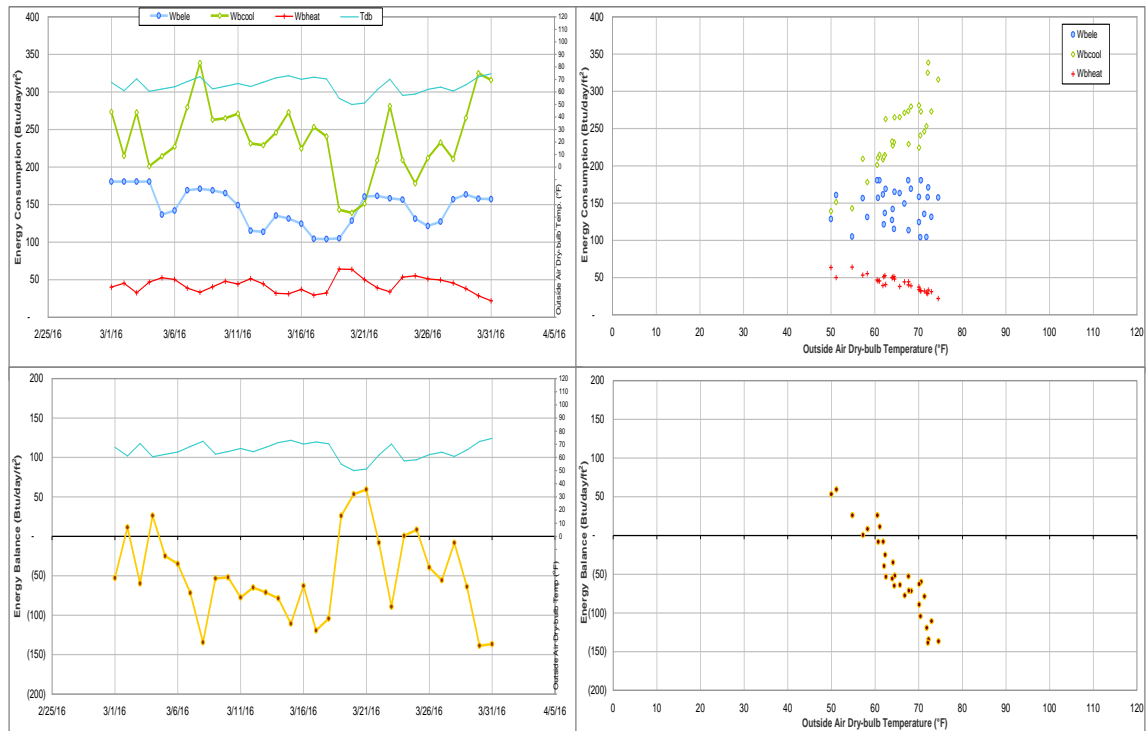


Figure V-31 Medical Sciences Library TAMU BLDG # 1509 Energy Balance Plot during March 2016

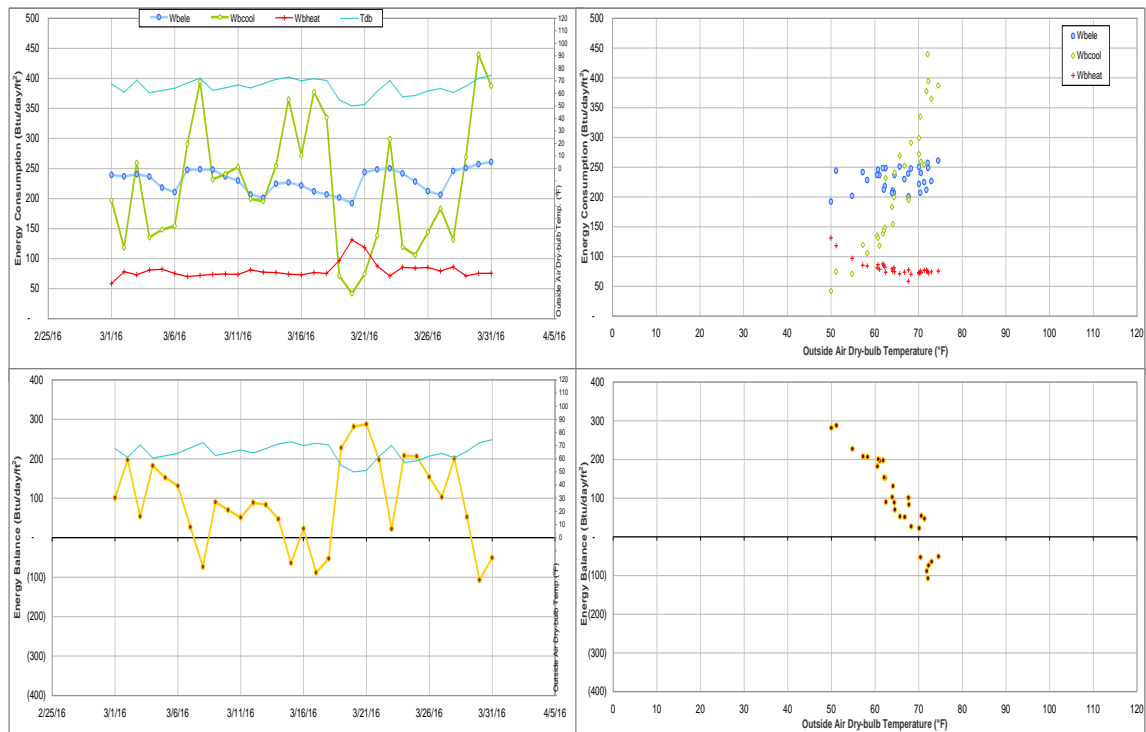


Figure V-32 TX School of Rural Public Health TAMU BLDG # 1518 Energy Balance Plot during March 2016

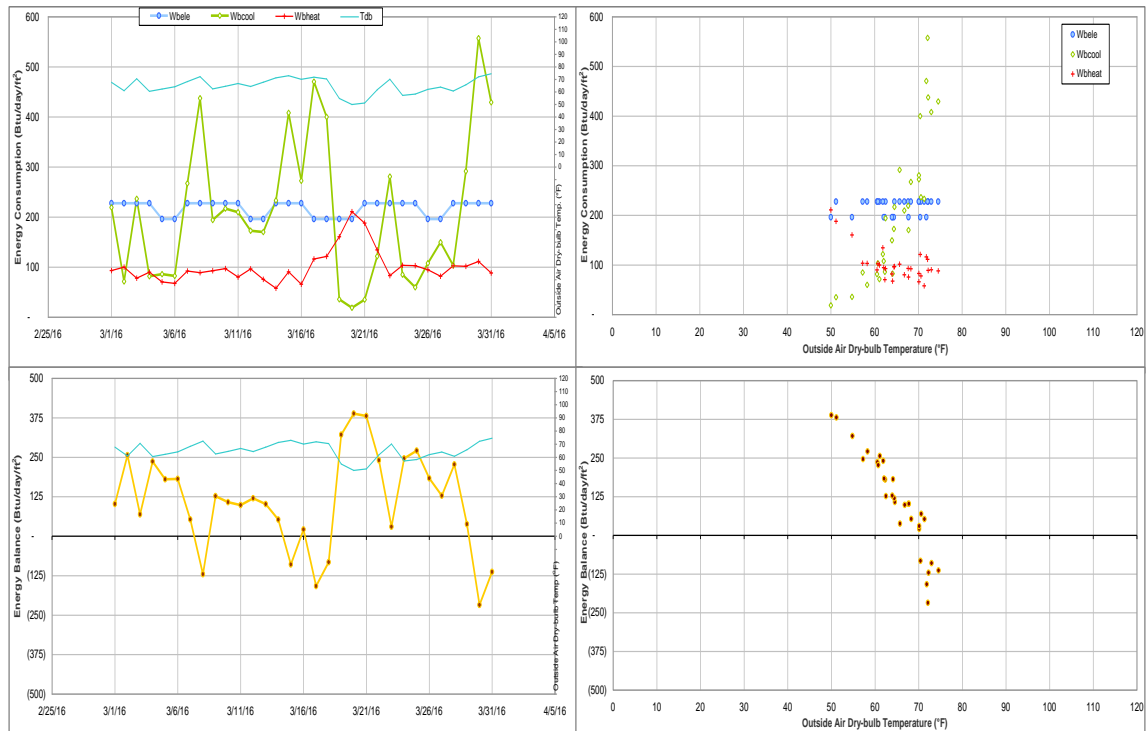


Figure V-33 Office of the State Chemist Building TAMU BLDG # 1810 Energy Balance Plot during March 2016

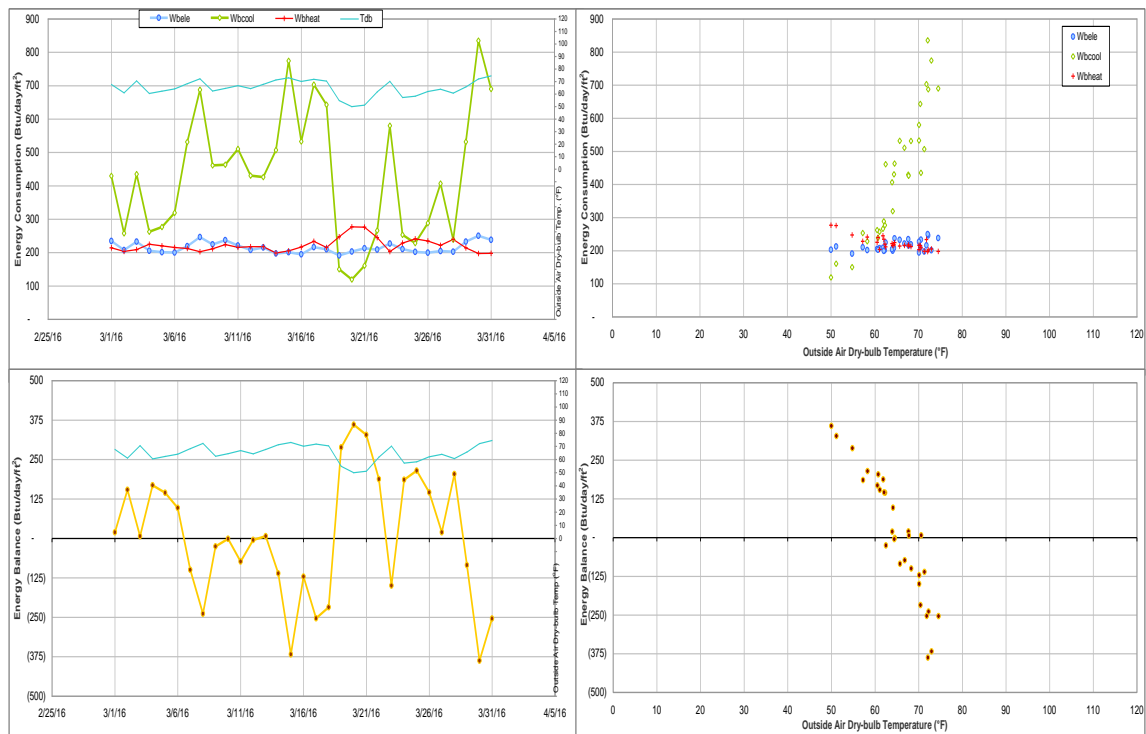


Figure V-34 Texas A&M Institute for Preclinical Studies A TAMU BLDG # 1904 Energy Balance Plot during March 2016

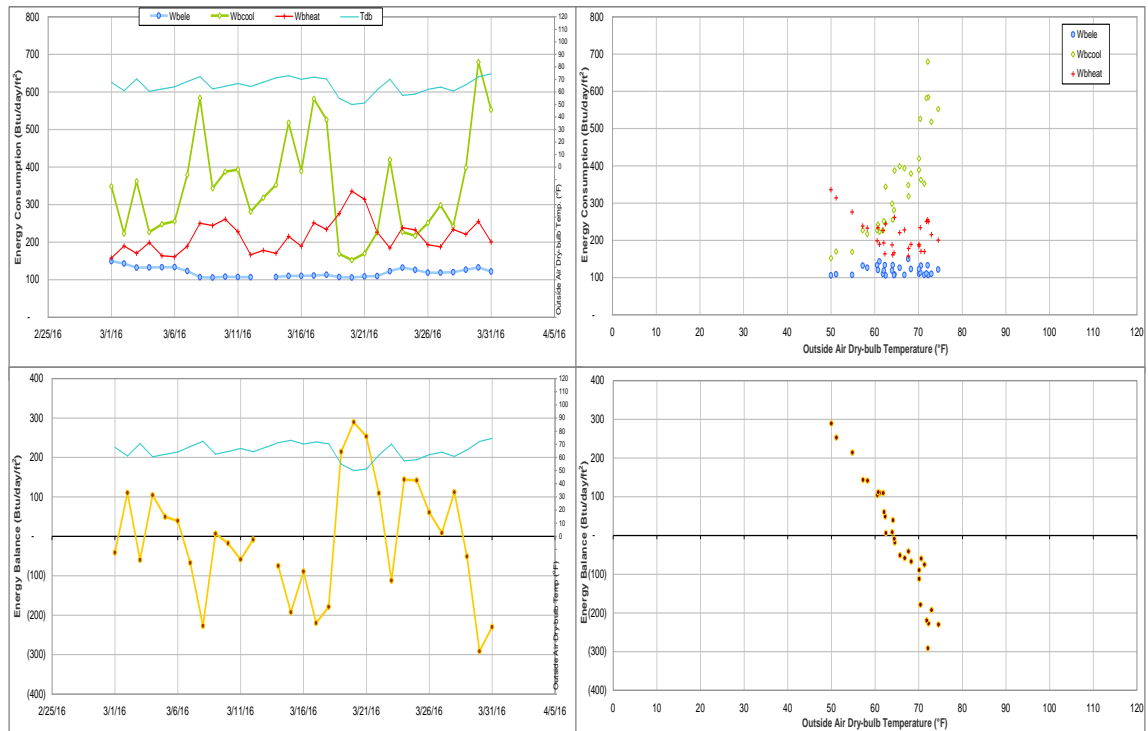


Figure V-35 Multi-Species Research Building TAMU BLDG # 1911 Energy Balance Plot during March 2016

## **VI. Appendix**

ENERGY ANALYSIS GROUP



**ENERGY SYSTEMS LABORATORY**  
TEXAS A&M ENGINEERING EXPERIMENT STATION

**Project:** TAMU: Energy Analysis\*

**Report:** Energy Consumption Data Quality Assurance/Quality Control  
Assessment Report for the Month of March 2016

**Prepared for:**

Utility & Energy Services  
Division of Administration  
Texas A&M University

**Authors:** Xiaoli Li, Yifu Sun, Kimberly Jones  
Dr. Juan-Carlos Baltazar, and Dr. David Claridge

**Date:** April 2016

\* For information on TAMU project please contact the Team Manager Dr. Juan-Carlos Baltazar